RELATIONSHIP OF INTELLECTUAL DEVELOPMENT WITH CREATIVITY, ACHIEVEMENT AND SOCIO-LCONOMIC STATUS OF XI GRADE SCIENCE STUDENTS

These submitted in fulfilment of the requirements of the degree of DOCTOR OF PHILOSOPHY (EDUCATION)

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I hereby certify that the thesis of
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of Intillectual Development faith Creativity
Achievement and bocto-sconomic status of
XI grade beince students * is a record of
bonafide research carried out by him under
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CORTENTS

Acknowledgement Contents List of Tables

CHAPTER I : PROBLEM AND ITS SIGNIFICANCE

Introduction	1
Intellectual Development of Child	3_
Piagets Philosophy of Development	5
-Incring	
+Enowledge	
Concept of Operation	8
Piagets Stages of Intellectual Development	10
-The Sensory Notor Stage	12.
-The Pre-operational Stage	12
-The concrete Operational Stage	13
-The Formal Operational Stage	15
-fransition of Thought	13
Creativity	19
-The Concept	
Dimension of Creativity	21
"Cognative Developmental View of Creativity	27

Academic Achievement and Intellectual Development	29
Intellectual Development of SES	30
In Defence of the Study	32
Assumptions .	43
Delimitation of the Study	44
Terminology Used	445
-Creativity	
-Intellectual Development	47
-Academic Achievement	49
-Caste	34
-Parents Education	20
-Parents Occupation	şo
- Family Sise	50
- Parents Income	50
-Bnvironment	50
-Types of School	Sj

CHAPTER II REVIEW OF THE RELATED LITERATURE AND STUDIES

Introduction	5
Justification for Related	5.1
Intellectual Development	
Studies Related with the	41
Intellectual Development and	
the Achievement in Science S	
Subjects.	
Researches on Creativity	79
- Cognitive Correlates	
- Personality Correlates	81
Studies Related with	83
Intellectual Development and	
Creativity.	

CHAPTER III : PLAM AND PROCEDURE OF STUDY

Kethodology	8
Sampling	8
DESCRIPTION OF TOOLS	
Group Assement of Logical Thinking (GALT)	9
-Conservation	9
-Proportional Reasoning	4:
-Control Variables	91
Probability	95
•	9
-Correlational Thinking	91
-Combinational Reasoning	 #
-Reliability	100
-Validity	10
-Preparation of GALT in Hindi	e de l
HEASURES OF CREATIVITY	(0)
-Product Improvement Activity	104
-Unusual Uses Activity	105
-Unusual Questions Activity	•
-Just Supcose Activity	146
-Repeated Figure Activity	106
-Reliability	He
-Validity	pъ
-Scoring	114
HEASURE OF ACADEM IN ACHIEVEMENT	#
CEMERAL IMPORNATION QUESTIONARIE	Jr5~
THE PROCEDURE OF THE STUDY	**
STATISTICAL TREATMENT	//4

YER IV TRESENTATION ANALYSIS AND INTERPRESENTATION OF DATA

Differences.

Presentation of Data	<i>₹1</i>
-Lavels of Intella tuml Davelopment	117
-Orestici v scores	118
-Achievement Scores	123
-Socie Economic Statum	127
Analisis and Interpresentation of Data	128
-Levels of Intellectual Development	
Relationships	150
-Intellectual Development with	150
creativity.	
-Achievement and Intellectual Development	200
-Intellectual Development and Socio - Sconomic of Parents.	234

CHAPTER - V CONCLUSIONS? RECOMMENDATIONS AND SUGGESTED RESEARCH

276

4 Introduction

... Findings 277

- Recommendations 254

- Suggested Research

286

BIBLIOGR APRY

(i) to XXYIE

1-24

SUMMARY

APPENDICES

Appendix I

Appendix II

Ap; endix III

Appendix IV

Appendix Y

Appendix VII

Appendix VIII

Appendix IX

Appendix I

Appendix XI

FIGURES I & T

TABLE - 1 and 2

(Showing Mean and 83.)

AMMEXINE -4

LIST OF TABLES

IALE		PAGE
1	Frequency and Percentage of Score	(18
11	Frequency and Percentice of Score Obtained on Non-Verbal activities of f.f.C.T.	119
111	Frequency and Percentage of Score Obtained on Verbal Activities of LUL.	120
*4	Frequency Distribution and Parcent, to of Scores Obtained in Mathematics.	122
V	Frequency Distribution and Forcentage of Scores Obti.ed in Science.	124
Λī	Frequency Distribution and Forcentages of Agaregate Achievement Scores.	126
ATT	Showing the Educational level of Fathers	12.0
AITI	Showing The Education levelof	129
1%	Showing the Occupation St., tus of Fathers.	152
x	Showing Occupation Status of	iS3

XI	blowing Parents! Income.	124
XII	Showing The Size of the Family .	137
7111	Frequency and Percentag of 121 students as Different Locals of Intellectual Development	141
AΙV	Frequency and Percentage of Students at Different Levels of Intellectual Development of	ING
χV	Frequency and Percentage of General and SC/ST Student at Bifferent Levels of Intellectual Development	148
187	Correlation Coefficients Setween Various Comp nents of Creativity and Intollectual Development of the Stadents.	151
XATT	Correlation of Coufficients notewon Various Components of Creativity and Intellectual Development of Urban and Rural Stadents.	isu
XVIII	Correlation Coefficients Between Various Comments of Creativity and Intellectual Dovelopment of Doys and Girls.	158
YTX	Coefficients of Correlation noticen Various Components of Creativity and Intellectual development of Boys and Girls Locationwise.	162

A.Á	Conflicients of Correlation	166
	etween Components of Cre Livity	
	and Litellectual Devalopment f	
	stuments of Government and Aided	
	Schools.	
11	Couliscie to of Correlation	169
	authorn Various Components of	
	drauticity and intollectual	
	bovelegment of Government and	
	aiden Schools Flocationwise.	
1127	Coefficients of Correlations	174
	netween Components of Creativity	
	du Intellectual Development of	
	Students : Location wise,	
	Six wise and School Wise.	
ILLXX	Coefficients of Correlation	160
	between Com, nints of Crostivity	
	and intellectual Development of	
	General and SC/ST students.	
VIXX	Coet.icients of Correlation	183
	detween Components of Creativity	
	and Level of Intellectual	
	Development of Students of Urban	
	and Rural Areas.	
٨٨٧	Coefficients of Correlation	168
	between Components of Cr ativity	
	and Levels of Intellectual	
	leater temporal of our unit to wis.	

IVXX	Coelficients of Co.relation	192
	wetween Components of Creativity	
	and Level of Intellectual	
	bevelo, ment of Students of	
	Government and Aided Schools.	
I IVAK	Conficients of Cor. \$1, tron	
	set een Components of Crestivity	197
	and Levels of Intelectual Development	
	of Goneral and sc/ST St.de.ts.	
111VA	Conficients of Correlation	201
	wethern Achievement in Enthumatics	
	schence weete, to Achievoment	
	and Intellectual Davelopme, t of	
	a tuden ts .	
AXIX	Coefficinats of Correlation	204
	Jetween Achievement in Mathematics	
	Science and Ambrow to Acadevement	
	and Intellectual Develo, ment of	
	St dents of Government and Aided	
	Schools.	
XXX	Coefficients of Correlation	210
	Between Intellectual Development	
	and Ac.ievement in Hathematics	
	Science and Aggregate Achievement	
	and Intellectual Development of	
	Boys and Girls in Government and	
	Aided Schools of Urban and Aural	
	Suttings.	

XXXI	Coefficients of Correlation	717
	netheen Achievement in Mathematics	
	Science and Aggregate achievement	
	and Intellectual Development of	
	Genoral and SC/ST Students.	
XXX11	Coofficients of Correlation	215
	Between Achievement in Mathemativs	
	and Levels of Intellectual Development	
	of Boys and Girls.	
XXXIIJ	Coefficients of Correlation	218
	setween Achievement in Mathematic	
	and Intellectual Development of	
	Government and Aided Schools.	
XXXXX	Coefficients of Correlation	222
2227011	detauen Achievement in Science	<u>, ,</u>
	and Levels of Intellectual	
	Development of days and Girls	
ххV	Coefficients of Correlation	225
Commit 1	Setwoon Achievement in Science	
	and Lovels of Intellectual Development	
	of Students Studying in Government	
	and Aided Schools of Different Settings	
XXXVI	Coellicients of Correlation	
AAA A	Between Levels of Augregate Acheivement	228
	and Level of Intellectual Development	
	of Boys and Girls .	
3414171W. T		231
I :VXXX	Coefficients of Correlation Between	See and 8
	Aggregate Achievement and Levels of Intellectual Development of	
	Students of Covernment and Aided	
	Schools.	
	A 11 A 4 4 4	' ' '

YXXATTT	Couricients of Correlations	2.35
	netwoon Intullectual Davelopment of Students and Education of Parents	
XXXXX	Commiscients of Correlation Detween Intellectual Development of the Students and Parents! Occupation.	240
ΧΊ	Coefficients of Correlations is the unitable ctual Development of the Students and The Income of Their Parents.	244
LIX	Correlations Between Intellectual Development of the Students and Size of the Family	248
XIII	Coefficients of Correlation Between Intellectual D. valopment of General and SC/ST Students and Their Socio Economic Back Ground.	2.53
XIII 1	on Creativity Among Students at Concrete, Transitional and Formal Level of Intellectual Devalorment	2,58
XLIV	Showing Significance of Difference on Creativity Between Boys and Girls at Different Levels of Intellectual Development.	2.64
XLV	Showing Significance of Difference of Creativity Between Students of Government and Aided Schools at Different Levels of Intellectual Development.	267

Showing Significance of Difference of Creativity Between Students of	2. +
General And SC/ST Category Students of Urban, Rural and Total Samples	
Sshowing Significance of Difference In Achievement In Mathematics,	274
Science and A aregate Achi vement	
	of Creativity Estween Students of General And SC/ST Category Students of Urban, Rural and Total Samples. Sshowing Significance of Difference In Achievement In Mathematics,

CHAPTER : I

PROBLEM AND ITS SIGNIFICANCE

CHAPTER I

PROBLEM AND ITS SIGNIFICANCE

INTRODUCTION

During the past three decades two major areas of educational and psychological research, namely, the work of Piaget on the development of the intellect and Guilford's study of creativity have come into prominence. Piagetian theory has provided a broad framework of the development of reasoning as also the factors which might affect the development of the same (Piaget, 1972; Renner and Stafford; 1972). The study of creativity has illuminated facts of the creative person, creative process, and creative product (Gowen, 1972; Reweton, 1973). Both areas, because of their apparent intrinsic value in education, have received greater attention today from academicians, than in the past.

However, this attention has often been witnessed in two ways. Firstly, those who support Piage's theory have generally stressed the need to help students to develop the power of reasoning and skills necessary for adequate understanding of science (Nordland, et.al; 1974; Lawson 1975; Chiapetta 1976). In contrast the other group of researchers namely Getbels and Jackson, 1962, Wallach and Kogan, 1965; Cave 1970; the proponents of

creativity have laid more emphasis on the need for divergent thinking (Guilford, 1959) and even irrational thinking (Torrance and Myera, 1974). This diversity of stress pertaining to the intellectual development and creativity during the span of individual growth calls for bridging the gap, research efforts for which have not so far made any headway. The present piece of reasearch seeks to explore such a possibility.

INTELLECTUAL DEVELOPMENT OF THE CHILD

The invention and refinement of intelligence tests in England, France and United States yielded useful quantitative indices of intellectual status. When norms are available, a child's development can be compared, in a general way, with the development of other. But there were always some reassarchers, including Binet himself, who sought more than a general quantitative index.

Jean Piaset was one who rejected the quantitative measures for a more qualitative approach. In the year 1920, he initiated a long term programme to chart the stages of child's progress toward adult model of thoughts. Although the questions he raised and his reasearch style 'Methods Clinique' were unfamiliar, he eventually won a wide audience in both psychological and educational

circles. His unorthodox claims about the cognitive scheme that the child comstructs and thinks through which he knows that the world could no longer be ignored are now in fact being integrated with the more familiar notions.

Piaget, who believes that cognitive development proceeds in a fixed orderly sequence and that throught processes of children are very different from the thought processes of adults, has had a great impact on our understanding of cental development. In defining intelligence, most of the test users and psychologists who have constructed intelligence tests lay stress on the ability to think in abstract terms and to reason together with the ability to use their functions for adaptive purposes. Piaget regards intelligence as a agenific instance of adaptive behaviour, of coping with environmer' and organizing (and reorganizing) thoughts and actions. In other words, for Pieget, in intellizence is the ability to adapt cto environment and to new situations, to think and act in adaptive ways. Piaget's work focussed on qualitative descriptions of the changes that occur as the child's cognitive abilities mature.

Piag et, first of all defines intellegence as the

ability to adapt to the environment. Adaptation takes place through assimilation and through accommodation, with the two processes interactions throughout life in different ways. In assimilation the individual absorbs new information, fitting features of the environment into internal cognitive structure. In accommodation the individual modifies these internal cognitive structures to confirm to the new information and meet the terminal of the environment. A balance is through equilibration, as the individual organizes the demand of the environment in terms of previously existing cognitive structure. Equilibration is an active process that involves constant interaction, between the individual and the environment and also establishes a balance between assimilation and accommodation.

Pinget has an empirical epistemology that is to be approached developmentally. He has not considered the world to be real but has studied the changing processes by which the growing child copes with the world. His amounts of development are not different from those of strict environmentalists. However, many of his concepts such as assimilation and adaptation are biological in nature.

Piaget's Philosophy of Development

Piaget sees a biological organization as an open system which extends into the environment, but which at the same time must close in order to present its own organization. Behaviour is a kind of resultant of this double function. Concepts related to the Piagetian thinking are explained below

Knowing: Knowing is an evolutionary advance which tends towards stabilizing this oscillation between opening and closing. Through knowing the biological organization tends to reach beyond itself, Hence Piaget's ejistemological search leads him to look at this biological organization. To Piaget cognitive functions constitute a specialized organ which regulates the interaction of the organism with its environment but are derived from a general biological organization.

Since, for Plaget, knowing is a biological phenomenon the attainment of truth is also a biological urge because it is a characteristic of knowledge to attain truth. Truth is not merelly a copy of external reality (and failure to realize this has led to philosophical error), but it is rather an organization of the real.

Knowledge: Knowledge, Piaget says, is of three main



kinds (i) innate know-how or instinct, (ii) knowledge of the external world through the sense organs, and (iii) logico-mathematical knowledge. For Piaget the instincts involve cognitive regulation but these are preprogrammed and rigid.

The third kind of knowledge is a late evolutionary innovatio. For Piaget, instincts almost totally disappear in primates, but the new mode of knowledge does not replace instinct rather, it disassociates instinct and uses its components. Instinct is not exclusively preprogrammed. He recognizes that it is a basis for further nodes of organizations.

Project's concern was largely with the knowledge of occanition, with cognizance. In two of his last works, 'The Grasp of Consciousness' (1976) and 'Successes and Understanding' (1979), he distinsuished between a practical form of knowledge that arose from successful solution of a problem and true understanding that involves full awareness, or consicousness of that action. This true understanding the progression from the practical form of knowledge to thought was effected by cognizance. This cognizance, in Piaget's view, does not emerge fully until age 11-12 years. He applied strong criteria to the identification of a subject's consciousness or cognizance in a problem solving situation. In general when a

psychologist speaks of a subject being conscious of a situation he means that the subject is fully evare of his environment.

The theory of Plaget concerning the developmental evolution of intelligence does not rest on thegries of learning based on the stimulus-response model. In between the stimulus-responses, there exists the organism and its structures. But as Apostel (1959) has indicated it would be possible to integrate Plaget's theory in this cadre by means of what may appear to be the objectives of the processes of learning the scheme. In Piaget's work, a scheme of action is established either by a series of reactions or by a sequence of reactions and events. It may be, for example, a simple reflex action or a ccupler behavious pattern in problem solving. The echama is transformed by aprimilation and accorpodation. This transformation answers to the definition of learning. In effect, confronted by new objects schemes of action which are already functional can be either assimilated, or modified by adjusting to the new situation.

Piaget, the chief advocate of the Geneva School of thought has been influenced in thinking and work by Plato's rationalistic tradition, work of Gestalt Psychology, use of logic for interpretation of thinking (classes, relations, grasping, or reversibility and equilibrium)

and several individual personalities of past and present of his country (Irene, 1970). He used successfully various techniques of symbolic logic for uncovering the intellectual behaviour of young childern's thought and the use of search symbolic logic (components). Piaget was able to discuss the properties of thinking (process) at various are levels in terms of what operations: childern within the age group are capable and incapable of performing.

Plaget has been concerned with the structure and working of adult wind, and how it got that way. Plaget created a new vocabulary rather than constructed meologisms. however, Picret his done two things, first he used existing words with slightly modified meanings, and secondly, used the technical vocabulary of symbolic logic. His reason for employing symbolic logic in that language of this discipline provides good way of describing such the structure of intellect as Euclidean geometry is ideal for describing plane surface and riemanian geometry for sphere.

Operation: The word 'operation' seems to have been derived from 'action'. Operation plays an important part in logic which is based on a struct algebra and is made up of symbolic manipulations. Operation in the

Piagetian sense is a mental action within the person.

It modifies the object of knowledge and renders the individual capable of understanding the structure of the transformation that has come. He has, therefore, attempted to develop a psychological theory of operations which links psychology to logic. Since an internalized action is an operation and thus according to Piaget the development of the intellect consists in the growth of operation 1 thinking.

Here operations are considered real psychological activities on which our whole effective and real knowledge

is based. Roughly speaking, operation is a means for "mentally transforming data about the real world", so that they can later on be organised and used selectively in problem solving. Operation is internalized and reversible and this distinguishes itself from a simple action or goal directed behavious. Properties of an operation can be summarized as follows:

(i) The operation is reversible, it can function in objective directions; (ii) A operation never takes place in isolation, it is always linked to another system, object or scheme; (iii) The operation is always a part of a structure and ensemble. The correct role of operations is to fore anotes, which are groupings in the case of qualitative systems (similar classifications, double entry tables, semalized relationships) or groups when it is a matter of spatial, temporal, algebraic, pencetric and topological structures; and (iv) the comprehensive systems developed according to a certain number of chronological stages developing in a constant order.

PLACET'S STAGES OF INTELLECTUAL DEVELOPMENT

Like Vyogostky and Bruner, Piaget also propounded the stages of the constructions of the operations.

Perhaps Piaget's most notable and significant contribution

to contemporary educational thought and practice has been characterisation of apecific intellectual developmental stares of childern. Within this developmental pricess, he locates a series of distinct developmental phases and sub-phases. Each distinct sub-phase within any one of his major developmental phase has been classified by Plaget and co-workers as sub-stages of development. Pinnet har divided the period of intellectual development into four major developmental stages which serve as a convenient handle for presentation of the intellectual de elopment. Each stage reflects a range of organizational patterns which occur in a definite sequence within an approximate age apan (of that stage) in continuance of development. The com-letion of one stage provides a self regulation, as well as the beginning of assimilation. for a new stage.

The state concept in linked to the idea of mental structure. In a stace, the development of anything is a set of relations mevalling at one time. Each stage our be achieved only wen its precursor has been properly attained, and that if any early stage in incomplete, later stage will not be effective. Each stage suggests the potential capacity and probable level of behaviour. They provide a possible key for adopting the learner's c-pabilities. Piaget (1953) has identified these stages as follows: (i) the Sensory Motor Stage, (ii) the Pre-

Operational stage, (iii) the Concrete-Operational stage and (iv) the Formal Operational stage.

The Sensory Motor Stage

It is the first stage of intellectual development which lasts from birth until about 18 months to 2 years of age. Originally defined by Pinget (1953a, 1953b), this is the stage in which sensory motor preformance become progressively structured into functional systems which form the building blocks of later cognitive activity. The child's sensory-motor behaviour, while organized, is not cognitive, since it depends on responding to the stimulus as presented, rather than as represented or interpreted by cognitive activity. Thus sensory motor behaviour lacks the representational component of true cognition (Pinget, 1947). In the first half of this stage, the child's activity is centered on his own body.

In the second helf the child develops achemes or acheme of practival intelligence which enables him to deal with objects in space. The child is highly dependent upon his parents for satisfaction of physical needs; performs only overt activities, thinks least about his actions, is attracted mostly by sound, touch and other physical stimuli, the most basic intellectual accomplishment of the ability to recognise objects.

The Preoperational Stage

Preoperational thought is a sub-period of concrete operations. It extends from two to about six or seven years and is characterized by the rapid development of representational or semiotic functions, which Piaget considers to develop during the pre-operational period imitation, play, drawing, mental image, memory and language The child at this stage is restricted to recognizing functional relations, has difficulty in distinguishing the general from the particular, and his reasoning is pre-causal and pre-logical. Euch of preoperational behaviour is defined by absence of concrete-operational achievements like, reristion, classification, conservation, transitivity and spatial and geometrical concepts.

The precperational stage is a tune of free play and imagination. It is, therefore, important that teachers of primary classes provide opportunities for the children to engage in plays of preceptive nature, using all of their sense to explore and observe the physical world. In science activities, the techer should be nore concerned with having the children touch, taste, smell, listen and watch than with discussing these experiences at any length (Anderson, et.al, 1970).

The Concrete Operational Stage

The period of concrete operations is that level of

demelopment in which the child uses intellectual operations based on internalized intellectual structures to classify concrete objects and/or events. The concrete period, including the subperiod of preoperational thought, extends from 7 to 11 years of age. The development of concrete-operational thinking at this age enables the child to solve problems and to develop understanding of class, relations and quantity of objects and encounter with hir environment. Although the thinking of the child is still concrete, that is larsely limited to the physical mani-ulation of objects rather than symbols, he can new perform elementary logical operations, for example clar-ification, serialization, time and space relationship, idea on number etc. According to Hisget, the child is only can atle of reacting beyond the simple chaervations of facts which he has at his disposal, suitable schemes of operation that allow him to stabilize relationship with them. It seems that this stage is covered in two distinct parts: Stage A (7 to 8 years) : This is the stage in which the child succeeds in mainipulating of certain concrete operationas (class, relationship, number and space) and of the first relations, conservation, and transitivity etc.

Stage B (9 to 11 years): Child applies serial ordering and establishes one to one correspondence between two observable sets (eg. small animals have a fast heart beat

while large animals have a slow heart beat). He begins to attack problems systematically, but cannot find mathematical proofs. He does not accept hypothetical data, reality dominates his thinking and the possibilities are subordinated to it.

The Formal Operational Stage

The stage of formal operational thinking begins to develop at around 12 to 15 years of age. The quality of formal operational thoughts differs from concrete thought in several different ways. The principal difference is that the concrete opentor is confined in his thinking to concrete objects, everts or situations, while a formal thinker on the other hand, con respond to logical form of argument and deal with propositions, regardlers of the specific content involved. He imarines and considers all sorts of facts. beliefs, ny potheses and possiblities. He develops the ability to reason by hypotheses and finds expirical and nathenatical proofs for his observations. Inhelder and Piaget (1958) state, "The most prominent feature of formal thought is that it no longer deals with objects directly but with verbal elements ". The various reasoning patterns given by Karpulus et.al. (1977) are listed below:

> F: applies multiple classification, logic, serial ordering and other reasoning pattern to concepts, abstract properties,

axions and theories.

F?: Applies combinational reasoning considering all conceivable combinations.

F3 : St tem an! interprets functional relationships in mathematical forms.

F4: becommise the necessity of an experimental design that controls all variables but the one being investigated.

As claimed by Piaget, the formal stage is an important and productive period of life. According to him it is the time when one plans one's future and fixes the goal of life. He believes that intelligence reaches its peak, thus thinking and reasoning are very superior in this stage.

This stage is markedly different from the previous stage by dealing with the possible versus the real.

Brainard (1978) describes this stage as hypotheto-deductive, scientific and reflective shatraction. Flavell (1963) describes it as a generalized orientation, some times explicit and some times implicit towards problem solving and orientation towards data (combinational analysis), towards isolation and control of variables, towards the sypothetical and the logical justification and proof.

In the words of Inhelder and Piaget, "Formal trinking is essentially hypothetical deductive. It implies

deduction no longer refers directly to perceived realities but to hypothetical statements i.e. it refers to propositions, which are formulations of hypotheses or which are postulates/facts or events independent of whether or not they actually occur. The most distinctive property of formal thought is a reversal of the subjects method of approach. Thus this type of thinking proceeds from what is possible to what is empirical and real.

Piaget (1367) summarizes the three novelties of the formal stage as follows:

- (a) There is a generalization of classification leading to the classification of the second degree, called the 'Com' inational'.
- (b) This combinational allows the addition of 'propositional operations' to the operations of classes and relations. This implies a most general form of logic in which the form is independent of the content.
- This formal structure thus becomes completely reversible with N and R. There is then a complete group of four transferrations, INEC.

 INEC group is a set of four operations, namely, identity, negation, reciprocity and correlation.

 The age level which Piaget proposes are approximate.

varying widely because of intellectual factors, experie: ce.

trainive, and secto-economic status. It is abvious that children often operate on more than one level at more or less the same time, depending on the nature of the challenge. A child may, without self contradiction, operate logically in one field and not in another, or operate inconsistently in the same field at different times (Kuslan and Stone, 1969). Piaget remarks that teachers should not directly correct a child's ideas, incorrect thoughts, they may be, but should instead provide a sufficient variety of experiences to enable the child to correct himself. In this way he avoids an explanation (harmful-accommodation) which is not in accord with him own thought (Duck Worth, 1964).

Transition of Thought:

The Geneva School considers the following five transformations which marked the passage from the concrete operational level of thought to the stage of formal operation. Piaget puts there as under:

- (i) The first and the most important transformation is the chacity of rensoning on hyrotheses.

 This type of reasoning has been termed as an otherwood deductive;
- (11) The second transformation is the use of logic at the concrete operational level. The child in capable of reasoning which Piaget calls inter

propositional logic, that is the child has become capable of stabilizing the logical link between presage and conclusion independently:

- (iii) The third transformation puts the adolescent pupils in a position to separate themselves from content which does not happen in the second transformation. Possibilities rather than reality becomes chief distinguishing characteristic of his (adolescent) thought;
- (iv) The fourth transformation deals with the combinatorial nature of that is, from 15 (sixteen) binary combinatorian to 256 (two hundred fifty six) ternary operation.
- (v) The system of all possible combinations from the logic of proposition whose use and mastery constitute the fifty basic transformation of the formal operational stage of thought.

All these five transformations have been derived from one single identifiable mental structure i.e. the IMRC group.

CREATIVITY

The Concept

Paychological researches in the domain of thinking have revealed that the are a variety of thinking abilities and not all of them are of equal value from the point of

production of useful ideas. A type of thinking now commonly designated as divergent thinking which enables a person to think in a variety of ways and to arrive at novel solutions to problems, is considered to be of much importance for creative work. Every person is endowed with some amount of creativity in one way or the other. There are a number of theories as to how the creative process operates. In fact, there is no clear cut agreement that creativity involves the ability to produce novel or original product (Taylor, 1964).

The dictionary definition of creativity seems to present little diff culty for a clear cut understanding of the concept and in the literature of measurement it has proved to be one of the most trouble some concepts with no universally accepted definition and method for its quantitative evaluation (Tords, 1970). The definitions of creativity range from originality of thought through problem solving and inventiveness to the near non-conformity (Cattell, 1971). Generally, the most widely applied conception of creativity are for:ulated—ther in—eros of some manifested product or any underlying process.

Torrance (1962) focuseed on creativity at the process of sensing gaps, or disturbing missing elements forming new ideas or hypotheses concerning them, testing these hypotheses and communicating the results, possible modifying and retesting

the hypotheses. Dave (1974) focussed on creativity as the apex of all learning involving three behavioural steps i.e. analysis, synthesis and judgement, which ultimately evolves a unique production. Pirez et.al. (1960) defined creativity as the copacity of the individual to avoid usual routine and conventional ways of thinking and doing things. Guilford (1957), Sultan (1962), Anderson (1964) and Taylor explained the construct through factor analy ical approach. These and other approaches to define creativity Barron, 1959; Rhodes, 1961; Sim; son, 1962; Wallach and Kogan, 1965; lead one to conclude that creativity involves an action of mind directed to manipulate the environment with a view to produce new ideas, patterns, or relationships. Dave (1970) has tried to define creativity in what could be described through creativity tests measuring fluency, flexibility, originality and elaboration.

The significant and recent upsurge of interest, in creativity and creative thinking is primarily a result of Guilford's work (1956, 59, 63, 66 & 1967). Guilford's concept of creativity involves a problem solving model based on his structure of intellect. Acknowledging to convergent and divergent distinctions between ordinary intellectual system model, an interaction among memory stage, divergent operations and evaluation through the application of the factor analysis technique, Guilford has

been able to demonstrate the presence of such factors in his structure of inteller motel as fluency, flexicility and originality.

Since after Builford's work, the researches in the area of creativity have grown tremendously, so that today a wide variety of topics fall under the heading of creativity ranging from cognitive, rational and semantic elements all the way to open toom.

Dirensiens of Creativity

Creativity as a conce, t has been defined and elaborated in various case by the concerned researchers. Trey have been approaching creativity through one or more of the four discussions vis. Jerson, process, product and press. It is a perhaps simplest and appropriests to consider the first three satesparies of researches on creativity, namely, the Creative Product, Irestive Process, and the Creative Person.

In texcriting the creative person, Taylor (1963) notes the importance of divergent thinking, especially in production of ideas, fluency, flexibility and originality. Sumour, fintasy and planfulness with ideas are some core characteristics. Other traits mentioned include curically, mainpulation, questioning ability and restructuring of ideas. Personality characteristics mentioned are autonomy, independence, femininity of interests, dominance, self-

acceptance, resourcefulness, radicalness and complexity of personality.

Eackinnon (1962) has summarised the characteristic of greative persons as follows: in elligent, original, independent in thought and action, open to experience both of the inner eelf and the outer world, intuitive, aesthetically sensitive and free from crippling restraints, They also have high energy level, a persistent commitment to creative endeavour and a strong sense of destiny which includes a degree of resourcefulness and measure of egoticism.

Besides summarizing the characteristics of creative individuals Mackinnon (1963) feels that creative persons are typical of many who make up for what they lack in verbal intellectual giftednes, with a high level of energy, a kind of negnitive flexibility which enables them to keep attacking the problem with a variety of teachniques from a variety of angle, and being conflict of their ultimate success, they personers until they arrive at a creative solution. This kind of person should remind us that creative giftedness is not necessarily equated with high verbal intellipence.

The Creative Product

It is generally accepted that a product to be considered as creative must be both novel and useful.

The product is judged qualitatively by the degree of its

social recognition. Another category of quality of output is number of words, ideas, sentences or other products in reneralized psychological forms. Chiselin (Taylor, 1964) says the measure of creative product should be the extent to which it restructures over universe of understanding.

A product is obviously an outcome of some processes.

Stein considered a process creative when it results in a novel work that is accepted as tenable or useful or satisfying by a group, at some joint in time. The author clarifies and expends each part of this definition.

By 'novel' is meant deviations from the status quo.

It represents a reintegration of existing materials or

/nowledge for the production of something new. It is a

consequence of interaction between a creative individual and

his environment.

In maying that the creative work is 'tenable' or 'useful' of 'satisfying' the author is covering the different areas of items, thinks and mesthetic experiences, respectively. It is stressed that the results of the creative process sust be communicated to others. This implies two requisites for the creative persons

- a) he must have mastered a means, or medium of communications; and
- b) he must have eliminated from the creative product those elements that are completely idiosyncratic.

To say that the creative work must be accepted by some group implies that in some way it must be congruent with the needs or experiences of that group i.e. it 'resonates' with these needs or experiences. The acceptance in addition to defining the creative work, offers feedback to the creative person so that he can clarify, alter, or make progress in his future work.

In aindicating that the creative work is accepted to the set some point in time, provision is made for the fact that such products may be evaluated differently in different historical periods. While the possibility of the universals is admitted, the problems in defining them are atressed. In this regard, it is pointed out that the individual att attempting to define them is himself bound to a particular historical period and its value judgements.

The Creative Process

Definitions of creativity in terms of traits, have gradually given way to definitions of creativity in terms of the process. For example, Stein (Taylor, 1955) states three of the basic assumptions underlying the approach to the problems of creativity. They are (i) Creativity is the resultant process that occurs within the individual. In general, one tends to judge the creativity of others in terms of the production they have produced or stated differently, in terms of the distances between what they

on the scene. Such an orientation makes us overlook
the fact that creativity is a process. It is a process of
hypotheses formation, hypotheses testing and the communcation
of results. (ii) Creativity is the resultant process of
social transactions. Individuals affect and are effected
by the environment in which they live. They do not interact
with their environment without changes occurring in both
directions. (iii) For pur oses of empirical research the
difinition is as follows: Creativity is that process which
results in 'a novel work that is accepted as tenable to be
uneful or satisfying by a group at some point of time!

This definition of creativity has already been explained under the heading (Creative Product).

Torrance (1962) defines creativity as "the process of sensing gaps or disturbing missing elements, forming ideas or hypotheses concerning them, testing these hypotheses and communicating these results, possibly modifying and retesting the hypotheses."

To Dashiell (1931) the salient characteristics of creative thought are: the sudden unexpected way in which the ideas occur to the creative individual; they occur in a related condition; and sometimer they seem to occur out of nowhere so that the creative individual Tegards himself as "inepired". Creativity does not involve merely

waiting for inspiration. Interviews with French posts and novelists indicate that they prepare themselves for their work by enriching and saturating themselves in their subject matter before turning to their work; novel and fruitful insights occur after a period of absorption. These accounts of the creative process suggest that it may be divided into four stages, preparation, incubation, illumination and verification.

Creativity is a cognitive expression which blossoms out of the affective domain of an individual's personality. In arriving at the novel response to the problem at hand, a creative individual plans varied solutions to the problem write rising novel response, a creative individual uses as fire earlier experience and is aware of the odds of success associated with his solution. Here the occurance of creative idea in a creative mind follows a well defined route, it is also contingent upon the favourableness of the environment in which the mind is working.

Cognitive Developmental View of Creativity

Piaget's theory of cognitive development has such relevance to the concept of oreativity.

The very principles that Piaget defines as basic to the process of intelligence are also related to the creative process. In play, poems, and imitation in

childhood, Piaget claims that creative imagination
(assimilation, a stage of spontaniety) does not diminish
with age but as a result of the process of accompodation is
gradually reintegrated, in intelligence, and is thereby
correspondingly broadened. Pisget implies that creative
imagination when integrated with accompodation can result
in a product that is at once evidence of both creativity
and intelligence. He described a process whereby creativity
and intelligence nowish each other, and through their is
interaction, produce intelligent activity at even more
advance levels.

As one advances through Pinget's stages of cognitive development, it is a tarent that the nature of any creative process has the potential to change remarkably. The creative process and product of a child at the sensorymotor level will obviously be must different that of a child at a concrete or formal operational level.

Pinget (1971) considers the sudden insight that accompanies a shift in perspective from one stage of thought to another as a creative process. Brunner (1962) on the other hand, defines creativity as the occurance of 'effective-surprise' i.e. the experience of the unexpected that strikes one with wonder and autonishment in producing or comprehending a work. Duchworth (1972) describes students as 'having wonderful ideas' by marking new

connections and seeing new relationship among things already mastered.

Creativity is, therefore, associated with moving from one stage of cognitive development to another, restoring equilibrium by reorganizing previously correlated elements through new set of rules.

ATADE IC ACRIEVEMENT AND INTELECTUAL DEVELOPMENT

It is a realized fact that intelligence is not the only determinant of academic success. High academic performance or achievement is not possible in the absence of intellect but the presence of high intellect is no substanted of high academic performance or achievement.

A number of other factors which are broadly grouped into three categories may also affect academic performance to a great extent. These are described below:

- (i) Personal factors Under this factor we may include age, sex and health as possible influencing factors.
- (ii) Socio-cultural factors Socio-sconomic conditions, The cultural background, environment at home and physical environment may affect academic growth.
- (iii) Psychological factors Intelligence, achievement motivation, goals and aspirations.

wariables and intellectual development of the mind and creativity are important factors considered under this category.

It was thought that the 'mental structures' or some logical operations developed during adolescence, help in bet'er understanding of science subjects. Since these subjects vary widely in dealing with simple to abstract concepts. The range of complexities of concept can be concepts. The range of complexities of concept can be concepts in subjects as physics, mathematics, chemistry and biology. In other words the tenching of these subjects may feither hinder or facilitate the intellectual development of the adolescent pupils. Hence academic achievement especially in science subjects may be considered as a determinant of intellectual development.

INTELLECTUAL DEVELOPMENT AND SOCIO-BOONOMIC STATUS

The relationship between intellectual development and socio-economic status and types of schooling has been and continues to be a controversial issue in developmental psychology. It is an issue both of theoretical and practical significance. Theoretically, it is important to ascertain the environmental factors that facilitate, intellectual development and the extent to which they

account for unique variance in divelopmental status.

Alystne (1929) reported that environmental variables within the home correlate significantly with cognitive development. The investigation conducted by Jean Piaget have led to the recognition of the difference in the ways in which a child thinks at each stage of intellectual development. Fental to atructure, intellectual development proceeds through the invariant f notices of assigilation and accomplation resulting into adoptation. Assimilation refers to the process of incorpor time new objects or experiences into pre-existing rehames or structures of thought. The simultaneous processes of assimilation and accemodation is adoptation which in effect is learning for attainment of a new concept According to Piaget the intellectual development of a child may be considered depending upon certain factors, prominent among these are : (1) maturation (11) environmental experience (iii) accial interaction and (iv) the function of autoregulation.

Children may pass through the different stager of development at different rates although always in the same order. Development is accomplished through an interaction between cognitive factors and environmental factors which vary from country to country and even in a country from region to region. Generally rural environment

lacks stimulating experiences that make children think.

The social system in rural environment is mostly based on interaction amongst the local people, and therefore channels of communication and network of relationship are limited. Rural environment has not yet fully benefited by technological advancement. As a result the intellectual development of the child in such social surroundings remains umblosmomed.

IN DEFENCE OF THE STUDY

One of the orippling obstacles in the path of development is the fact that quantity is almost always more obvious, more visible, more conspicuous than quality. The stress on evolving the students greenfal capabilities as a formulator and solver of problem rather than his ability to serve as a depository of facts is especially important into the context of a developing country.

that intellectual growth in adolescence proceeds smoothly from earlier stages unlike the psysiological, personality and social development, where the development shows a sudden spurt during adolescence. Formal operational thinking gets developed during the adolescence. The thinking at this stage is sophisticated in the sense it is highly

logical and involves Hypothetico... Deductive operations,
Proportional Logic and Combinaterial Systems. The
adolescents tend to attack the approblems more systematically
and in an organised manner to solve them.

Science is taught in secondary schools today because of the recognized need for general scientific literacy, our dependence upon scientists and engineers and the value that we lay upon critical thought. To achieve such ends the courses in secondary school science should be regarded not as a body of content to be memorized but as offertunities for students to initiate studies that will develop understanding and thoughtful behaviour and nation. The objectives of science teaching must be firmly imbibed in the educational philosophy of the democratic society. Optimum growth of each personality, the interplay of individual and group welfare, and the development of critical thought and problem solving abilities are the bases upon which the objectives of science teaching must rest,

Therefore, instead of leading a child with a certain of dead scientific facts, it is better to equip him with process information, which he can use for solving personal and social problems later in adult life. This necessitates the development of scientific skills (syntactical processes) against the conceptual ones which do not serve

either the individual or social need (Smith, 1966; Gate wood 1968; Kline, 1966).

Adolescent pupils show a wide variety of intellectual behaviours, while confoonted with those problematic situation wich do not require any specialised knowledge for its solution. So education for understanding and problem relving is, gradually becoming the chief goal of instruction in our times. Speaking restrictedly, the basic ideas underlying Salt theories, Gestalt psychology, Geneva school and accelerated learning and teaching have varying relevance for us in terms of learning or teaching means forming learning situations in which pupils explore the environment, invent concepts and apply them in several diverse problematic situations, them his role is to under go a fundemental change in the conduct of the present classroom teaching, the depth of focus indeterminate by itself, with the passage of time will be placed within the brackets of concept formation, problem solving (arsembling included), self learning and maintainance of life long education in an increasingly loaded acceptific and technological acciety.

The role and need of logical thinking in acience learning being different from repeatable knowledge as the primary focus in the classroom to as a focus on what the students are doing cognitively (the mental

operations involved) and how feel about it.

The acquisition of formal operational schemata is of considerable importance to the science student's understanding of proportional relationship, for instance it is embedded in numorous physical and biological concepts and principles such as gravitational accelerating air pressure, the chemical law of definite composition and diffusion. Combinational reasoning is required for comprehension of Kendelian senetics as in understaking of the nature of probability, correlation represent the corner stone of much of the descriptive investigation work of the biologist.

Productive thinking conceived as constructing, writing or otherwise producing solutions can be sontrasted with finding the correct solution or researching the goal. The distinction drawn by Guilford (1956) between convergent thinking and divergent thinking must be clearly made because traditional problem solving experiments have often reported solutions that did not fall neatly into either success or flure categories. Creative trinking in this sense represents divergent thinking.

While on the surface atleast, there may be little to indicate that Piagetian theory and creativity have much in common, a case for a common connection can be made. Duckworth (1972) has said that the development of intelligence is a creative affair. She argues that wien

children are stimulated, creative acts arise from
the connecting of ideas and actions and thoughts
(in Piagetian term schemes). Pearce (1977) has said
that all creativity is an expression of reversibility
thinking. It is a combination of concrete and formal
thinking. He told that the highly creative person acts
as a Kekule or

CDJECTIVE OF THE STUDY

The study of XI grade science students was taken up with the following objectives:

- grade actoring to their levels of intellectual development and categorise them into

 (1) concrete operational, (ii) transitional operational and (iii) formal operational thinkers.
- To classify the rural and urban students on the basis of various levels of intellectual development.
- To identify bows and girls at different levels of intellectual development.
- 4. To examine the difference at various levels
 of intellectual development of students as

per the types of schools.

- 5. To classify the scheduled caste and nonscheduled caste students on the basis of various levels of intellectual development.
- To find out the relationships between

 various levels of intellectual development

 ith workal, non-verbal and creativity scores.
- 7. To find cut relations ips between various levels of intellectual development of boys and girls with verbal, non-verbal and creativity scores.
- education and intellectual development of atudents.
- 9. To find out the relationship between parents' occupations and intellectual development of students.
- 10. To study the impact of family size on intellectual development of students.
- 11. To find out the relationship between parents:
 income and intellectual development of students.
- 12. To com: are the sex difference on creativity scores at different level- of intellectual development.

HYPOTHES IS

In accordance with the objectives of the study following hypotheses were formulated:

- 1. Majority of the science adolescent students are at formal operational level of intellectual development
- Percentage of woth baxes different levels of intellectual development are equal in government and added schools.
- 3. Percentage of both general and SC/ST cut gories students are equal at different levels of intellectual development.
- 4. There is no significant relationship between levels of intellectual develorment and creativity
- 5. There is no significant relationship between intellectual decelopment and creativity in urban and rural sample
- 6. There is no significant relationship by tween creativity and intellectual development of boys and girls
- 7. There is no significant relationship between components of creativity and intellectual devel pment of boys and girls of urban and rural nreas.

- 8. There is no significant reltionship between intellectual development of students of government and aided schools
 - 9. There is no significant relationship between creativity and intellectual development of students of government and aided schools in Arban and rural areas.
 - There is no significant relationship between cruativity and intellectual devolopment of boys and girls studying in government and aided schools in urban and rural areas.
 - 11. There is no significant relationship between creativity and intellectual development of general and SC/ST students.
 - 12. There is no significant relations in between creativity and levels of intellectual development of students of urban and rural areas.
 - 13. There is no significant relationship between creativity and intellectual development of boys and first.
 - 14. There is no significant relationship between creativity and levels of intellectual development of students of government and aided schools.

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- There is no significant relationship between creativity and intellectual development of gener I and SC/ST students.
- There is no significant relationship between achievement in mathematics science and accregate achievement
- There is no significant relationship between achievement in mathematics acience and accregate achievement and intellectual development of students.
- There is no significant relationship between achievement (in science, mathematics and algregate) and intellectual development of boys and girls in government and aided schools or urban and rural areas.
- There is no significant relationship between achievement (in mathematics, science and aggregate) and intellectual development of general and SC/ST students.
- 20. There is no significant belationship between achievement in kathematics and levels of intellectual development of science students.

- There is no significant relationship between achievement in mathematics and intellectual devolutement of studen s in government and aided schools of urb a and rural areas.
- 22. There is no significant relationship between achievement in science and intellectual development of boys and girls.
- 23. There is no significant relationship between achievament in science and levels of intellectual development of students of government and aided schools.
- 24. There is no significant relationship between levels of intellectual development of the students with their appregate achievement scores.
- 25. There is no significant relationship between aggregat achievement and levels of intellectual development of students of government and aided schools.
- 26. There is no significant relationship between intellectual development of students and education of purunts.
- 27. There is no significant relationship between intellectual development of the students and occupation of parents.

- 28. There is no significant relationship between intellectual development of students and their parents' income.
- 29. There is no significant relationship between intellectual development of students and the sizi of family .
- There is no significant relationship between intellectual development of general and SC/ST students and their socio-economic back ground.
- There is no significant difference of creativity amon, the students at concrete, transitional and formal level of intellectual development.
- 32. There is no significant difference of creativity among boys and g.rls of rural urban and total sample.
- 33. There is no significant & difference of creativity among the students of government and aided schools.
- 34. There is no significant difference of creativity among general and SC/ST students.
- There is no significance differences among boys and girls, students of government and aided, students of general and SC/ST category, and urban and rural sample for their achievement in mathematics, science and aggregate achievement.

ASSUKPTIO: NS

The present piece of research rests on the following assumptions which helped in formulating and executing the plan of the study.

The students of Govt. and Govt. sided institutions come from almost similar backgrounds and also these schools are comparable so far as the learning environment and facilities are concerned.

The statements of students regarding parents income on the General Information questionnaire have been considered to be the realistic measure of parents' income/education although not fully authenticated.

In the present inventigation only three com; onents of creativity viz. Fluency, flexibility and Originality have been taken into account. Elaboration has, however, not been considered appropriate in the present context.

Rural/urban and government/aided school nomenclature has been adopted from the list of schools provided by the Delhi Administration.

Scheduled caste have been treated on the basis of students' disclosure.

Eroup Assessment of Logical Thinking by Michael J. Padilla et. al. has been used to measure the intellectual development in both English and Mindi. In Mindi version the institutions and names of reasons objects were changed. The usebility of the test was, however, amcertained by way of experts! judgement.

Creativity has been measured with the Bindi version of Torrence Test of Creative Thinking (TTCT), which is already in use in India.

Class I public examination marks have been considered as a measure of scholastic achievement of students.

Assumption underlying statistical techniques used would naturally constitute the basis for drawing conclusions for the present study.

DELINIBATIONS OF THE STUDY

The present study was delimited with regard

to its area, method, sampling, tools and satisfical techniques. These are presented below:

The study has focused on the relationship of intellectual development and creativity and has trem conducted through normative terting survey method. The intellectual development has been undertaken at three stages mamely (1) Concrete operational (1) Transitional operational and (11) Tormal operational. Only three components of creativity, viz.(1) fluency, (11) flexibility and (111) originality with regards to verbal and non-verbal aspects have been considered to provide scores for students, creativity.

The study has been confined to a total sample of 1026 students, (370 girls and 656 boys), studying in senior secondary schools of Delhi. The age range of the students was from 15th to 17 years.

Group Assessment of Logical Thinking
(a paper pencil test) by Michael J.

Pedilla it.al. was used for investigating
adolescent thought and classification of

the students at concrete, transitional and formal operational levels of intellectual development.

TERMINOLOGY USED

In view of the various explanations advanced for each of the variables dealt with in the present study, it was considered essential by the investigator to restrict and delimit variables in terms of the following definitions.

Creativity

Torrance(1962) defines creativity as 'The process of sensing gapes or disturbing missing elements, forming ideas or hypotheses concerning them, testing these hypotheses and communicating these results, possibly modifying and retesting the hypotheses'.

Pluency: It respects the quantity of production within limited time and has no consideration or quality. Only acceptability of a response, within the broad restrictions of the instruction is applied as a criterion.

Plexibility: Shifts in responses are the main criterion of flexibility, 'Shift' is going from one class of uses to another.

Originality: It is determined by unusual responses. It is approached with three alternative principles (Wilson et.al. 1953), i.e. variety of response, statistical infrequent response and unusual responses are termed as original responses.

Intellectual Symboment

is approached with three alternative principles (Wilson et.al. 1953). i.e. variety of response, statistical infrequent response and unusually sponses are termed as original responses.

Intellectual Development

furincental process of intellectual development.

Youtal structure provides the basis for our pattern
of rearoning, which determine how and what we think?

And they we interact with our environment. In a real
names our mental structures are reasoning pattern and
represent our knowledge about physical world and the
world of ideas. liaget (1050,1952) understands mental
structure which, in the course of development, achieves
an increasingly comprehensive an perfect state of
e, will brium. The different stages corresponding to

(1) the stage of sensori-motor intelligence upto the see of 18 months; (11) the stage of preoperational thought u, to the age of about 7 years; (iii) the stage of concrete operational thought upto eleven years; and (iv) the stage of formal logical operations, when the adolescent is able to think reflectively about the logical operations themselves and use them systematically. This Piagetian model of the genetic structures of childrens, minds were

based on symbolic logic and mathematics of groups and mets.

With the help of his symbolic logic Piaget distinguishes among the availability of various logical operations at various age levels, e.g. combinativity, reversibility, associativit—and identity, etc. are evailable at concrete stage while the operational schemata like combinational, proportional mechanical equilibrium, correlation and probabilities, etc. at the beginning of the formal operational stage.

Transitional Operational Stage

Kany times we find that a child has at ainded the concrete stage completely and also attained the formal stage partially, but would not attain the formal stage completely. Such students are classified in transitional stage.

Logical operation. In the Piagetian sense of operation is a mental action within the person. It modifies the object of knowledge and renders the individual capable of understanding the structure of the transformation that has come about e.g. put an object in a class, construct a classification, organize the objects, build series etc.

Piaget et.al, ar a result of his west research

propretter, enunciated various schemes of thought along with experiments (commonly known as tasks), which are developed for adolescents. These are, for example relating to comminations, proportionality, correlations, probability and reciprocity etc.

Vanita Roadrangka, Russell H. Yeany and Kichael J.

Padilla developed a paper pencil tasks for investigating

adolescent thought. The test measures six logical operations,

conservation, propertional reasoning, controlling variables,

protabilities reasoning, combinational reasoning and corr

correlational reasoning. The glossery of these logical

coefficient are given in Chapter III.

Achievac Achievacent

It may be expressed as scholastic achievement of an individual in a particular branch of knowledge in the present study science and mathematics) after a sefinite period of learning and training of a prescribed course (leavens, F. 1976).

Casta

Children are categorized into scheduled and non-scheduled castes on the basis of the classification of castes recommended by the Commissioner of Scheduled Caste and Scheduled Tribes.

Parents' Education

Pathers' and Motters' educational qualifications, of the students, were considered as parents' education.

Parents' Cocupations

Fathers' and Mothers' occupations were considered as parents' occupations of the students.

Partly Sign

The total number of owldren and parents have been considered as family size of a family.

intent of incide

Trial incree per month of mother and father has been considered as parents; income.

Environment

Urban areas : The urban area has been considered a place with all sorts of urban facilities of District Head Quarters as accepted by the Directorate of Education, Delhi Administration, Delhi.

Rural Areas: The rural area has been considered a place as accepted by the Directorate of Education, Delhi Administration, Delhi.

Types of Schools

Only two types of schools have been considered for this study (i) government schools, the institutions run by government agency, as recognised by Directorate of Education, Delhi Administration, Delhi. (ii) aided schools these institutions are run by private managements with financial support of the government, as recognised by the Directorate of Education, Delhi Administration, Delhi.

CHAPTER: II

REVIEW OF THE RELATED LITERATURE AND STUDIES

CHAPTER II

REVIEW OF THE RELATED LITERATURE AND STUDIES

INTRODUCTION

The review of the literature in educational research provides one with means of getting to the frontier in a particular field of knowledge. According to Miller (1965) research worker must be aware of what is known with some degree of certainty, what is accepted as truth by some but not by others, and must have some inkling of the nature of unexplosed areas where additional research should be conducted.

Borg and Walter state that, 'the review of the literature on educational research provides one with means of getting to the frontier in a particular field of knowledge'. It involves locating, realising and evaluating reports of research as well as report of observation and opinions that are related to the individual's planned research project.

As such the review of the literature is necessary for scientific approach and is reported by almost all the investigators in areas of scientific research. The investigator cannot have an insight into the problem to

be investigated, unless and until he has learnt what others have done and what remains to be done in a particular area of interest. Thus the, related literature, besides forming one of the early chapters in a research report for orienting the readers, also serves some other purposes which are given by Good, Barr and Scates as follows (i) to know whether the evidence already available solves the problem adequately without further investigation and thus to avoid the risk of duplication, (ii) to provide ideas, theories explanations or hypotheses valuable in formulating the problem. (iii) to suggest methods of research appropriate to the problem. (iv) to locate comparative data useful in the interpretation of results and (v) to contribute to the general scholarship of the investigator.

JUSTIFICATION OF LITERATURE

The researcher has tried to find out the needed studies in the areas of intellectual development, creativity, academic achievement and socio-economic status and during his hunt for the related literature it was found that there was no study available which was parallel to the present study. All the studies had either different combinations of variables or were taken at different levels and on differnt sample. The researcher also tried his best to review foreign



as well as Indian studies necessary for this project.

These reviews are presented under the following headings

- 1. Studies related with intellectual development
- 2. Studies related with intellectual development and achievement in science.
- 3. Studies on creativity.
- 4. Studies related with intellectual development and creativity.

STUDIES RELATED TO THE INTELLECTUAL DEVELOPMENT

Bruner (1966) maintained, that mental growth was essentially discontinuous and therefore best described by stage development theories rather than theories postulating gradual acceleration profess. This is one of the several important conclusions concerning our understanding of human being on genetic development. Since then the stage developmental 'not only has remained a dominent view point in psychology but has gained a steadily increasing importance in the thinking of education. This evident both from the attempts made to construct echool Science curricula fitted to developmental level and to analysing existing courses by the same criterion, e.g., Piaget's theories have been used to guide curriculum planning in the writing of materials for the Australian Science Education Project (1920).

and in Britain the School Council's 5113 projects have similarly been developed as a science teaching schime in which his ideas and findings are widely used in preparing materials. Hall (1971), Ingle and Shayer(1971 and Shaye Shayer (1970-72) in a series of three articles have prescribed courses based on Piaget's developmental stages and have demonstrated its usefulness by providing a close analysis in these terms of Muffied 'O' Level Courses in Chemistry and Physics.

There have been a number of researchers to study the developmental level by using Piagetian tasks. Piaget and Inhelder (1958)

Elkind (1962) administered three Piagetian tasks on 240 college students and found that only 58% students were clear about the conservation of volume concept. He also reported that most of the college students were still at the conceste operational level.

Jackson (1965) studied the growth of logical thinking in normal and sub-normal children and found that about half of the sample population attained the formal operational stage. Evidences are available to the effect that a simple number of children do not reach formal operational level.

Lovell. et.al. (1966) reported that majority of the adolescent pupils do not reach the formal operational level.

Dule (1970) also reported that very few adolescent perform at the formal operational level.

Kohlberg and Gilligan (1971) were of the opinion that all normal children reach the concrete operational level at their adolescent stage but it is not true that all must reach the formal operational level.

Hale (1972) found that large number of his sample subjects were at the concrete and Transitional Operational stage. A study conducted on 131 college freshman (McKinnon 1971) showthat 50% were at the concrete operational level, 25% were at the formal operational level.

Lang (1972) also found that even eleventh graders
fail to mainfest formal thinking on problems dealing
with mass, weight, properties, speed, velocity and
acceleration.

Not only normal children but also sisable number of gifted children do not attain formal thought. It is reveraled by the study of Built (1972) that two fifth of gifted children in the age group 16-17 years failed to attain formal operational stage. He also reported that two-third of the general population failed to achieve formal thought.

Farrell (1969) reported that the percentage of formal level thinker decreases and may revert to the lower level of cognitive development. Howe(1974)

reported that even Upper level secondary students ex excepts a few who were bright, could not reach formal operational level for the solution of most problems on Piagetian tasks.

Renner and Stafford (1972) studied the intellectual level of 290 students of grades I? II, living in the state of Oklahoma and administered 6 Piagetian tasks to assess the intellectual level. It was found that about 66% were at concrete operational level, 20% at the transitional stage and 14% at the formal operational stage respectively. In another study Renner and Stafford (1972) investigated the level of intellectual attainment of 298 Junior High School students of grades 7,8 and 9, living in various parts of Oklahoma. Six Piagetian tasks were administered and it was found that 77% were at concrete operational level, 13% at post concrete level and 6% at the formal level.

Lawson and Renner (1974) administered six Piagetian tasks on 588 students of class seven to twelve from 25 schools and the subjects were in the age group of 8.3 years to 11.3 years. It was found that 32 students were at the formal level, 113 were at the post concrete level and rest at concrete level. In another study Lawson and Renner (1974) selected 143 college freshment from Oklahoma and administered five Piagetian tasks. They reported that 52% at post

concrete level and 22% at the formal operational level.

Docherty (1974) reported that from a Piagetian point of view a relatively homogeneous group of children can be identified as concrete and formal operational pupils through cluster analysis, using Piagetian tasks.

Cognitive development was also studed in different cultural groups.

Hordland et.al. (1974) conducted a research study to judge the reasoning ability of 96 randomly selected seventh grade students from a predominantly black and spanish American urban high school. Tem Piagetian tasks were administered. It was found that about 83.4% of these students were at the concrete level and 15.6% were at the formal operational level.

Lawson and Blake (1974) studied the abstract thinking ability of 68 high school Biology students. He selected students from a rural area of North Central Indiana. Their age ranged from 14 years 7 months to 17 years 10 months. He used three Piagetian tasks and found that \$7% were at concrete operational level and 53% at the formal operational level.

Chiappetta and Whitefield (1974) studied the cognitive development of 25 randomly selected high school seniors of Houston Texas of various scademic group (college preparatory, General and vocational). Their

at the concrete operational level and 38.5% at the formal operational level (ii) 53.8% were at concrete operational level and 46.2% at formal operational level in general track group and (iii) in college preparatory group, 27% were at the concrete operational level and 73% were at formal operational level.

Gamoka (1978) studied the structure of intellectual abilities with the Piagetian formal operational tasks.

A factor analysis revealed that the differentiation of the structure of the intellectual occurs mainly during the early concrete Piagetian stage of development and integration found in formal Piagetian stage.

Lawson (1977) administered 3 formal operational task on 28 children (14 males and 14 female) and conducted individual interviews. During the interviews, notes on subject behaviours and verbal responses were made. The notes were later used to score subject's performance on each task. These scores later categoriesed into Piagetian concrete and formal levels of intellectual development by two independent raters. Responses on each task ranged from early cohorate to fully operational. It was found that correlation coefficient among performance on tasks ranged from \$.60 to 0.70.

The tasks were found to have a high degree of internal

homogeneity (ER = 0.66).

Upadhyay (1978) selected 100 students (50 boys and 50 girls) of XI grade science belonging to Ajmer City for his study. He administered 5 Piagetian tasks individually and Ravin's Progressive test of intelligence. The main findings of the study were (i) There were 38% students at concrete level, 40% students were at post concrete level, and 22% students were at formal level, (ii) No significant releationship existed between the scores of intelligence and different levels (concrete, post-concrete and formal) of intelligental development

Pandey (1979) reported that 8.44% of the class XI science students were at concrete operational stage, 12.66% at post concrete level and 15.69% at formal level.

Hathur (1981) investigated the 'Growth of
Experimental Mind During Adolescence' on a sample of
120 pupils studying in VI through XI, ages between 11+
to 16+. She found that the performance on Piaget type
task show an increasing trend with grade with occassional
fluctuations on certain tasks.

Jain (1984) in her study found that (i) Majority of the adolescent pupils at 11+ to 14+ were not in a position to reason formally, (ii) More than 50% were in a position to reason formally on the schemes of grasping the essence of the problem, using constant difference, classificatory reasoning and combinational reasoning on

the other hand, they were not in a position to reach formally on conservation of volumes, probability reasoning and proportionallty reasoning. There was an increasing trend of adolescent thought with age.

De Lacey's (1970 a,b) study on European Children belonging to lower socio-economic class revealed that the performance of these children was low on Piagetian tasks. The study also revealed that Australian European children belonging to lower socio-economic group had not reached cencrete operational thinking (classification) level at the age of 12.

Higgins Trenk and Gaite (1971) reported on the basis of their studies on formal operation with American subjects that normal adolescents did not reach the formal level of thinking at the age of sixteen. Even if they reached the formal stage it should be at the age of 19 or 20.

Dasen (1975) extended Berry's (1977) model of ecological functionalism to Piagetian developmental psychology. It was hypothesized that the rate of development of concrete operation was partly determined by ecological and cultural factors. In particular, if there subsistence economy populations are placed on a eco-cultural scale, with low food accumulating, sedentary, agriculturalist groups at the other extremes the former was expected to develop spatial concepts

more rapidly that the latter, whereas the sedentary group is expected to attain the concepts of conservation of quality, weight and volume more rapidly than nomadic group will. The results generally supported the model in a study involving 190 children aged 6 through 14 years from 3 cultural groups Canadian eskimos, Australian, aborigines and Ebric Africians.

Opper's (1976) results show that the rate of development of Swiss children and Thai urban children was found to be almost identical where as a 'time lag' appeared for the rural children.

Tarplus, et.al. (1977) surveyed the proportional reasoning and control of variables in seven countries. They administered two Piagetian tasks (ratio paper clip task and conrol of variables tasks by Wellman) to approximately 3500 students on Comenhagen (N=1020), Austria (N=595), Germany(N=319), and Great Britain (N=376). The two tasks were translated into five languages and presented in collaboration with science education research groups in each country. The researchers analysed test performance in terms of students, country, gender, secto-economic status and achievement level depending on the school organisation in each country. It was found that differences in achievement among countries were smaller than differences among groups within a country.

experience they have in school and at home.

Bevly (1979) administered four pPlaget type task on 742 children of age rang 6+ and 12+. The sample was drawn from three schools representing three different types of environment (i) an urban disadvantaged group (ii) an urban advantaged group (iii) a rural disadvantaged group. She found that (i) the children from poor quality schools and low socio-economic status though in the urban areas, reach operational stage at a much batter age. (ii) rural children do not reach operational level at all even at 12+, (iii) the rate of cognitive development in the three Indian samples studied was different and (iv) the urban children whether belonging the public school (higher socio-economic status group) or corporation urban school (Lower socio-economic status group) had a definite and significant correlational trend at all age levels under investigation between intelligence and cognitive development but the same type of definite trend is not evident in the rural children.

Sandhu (1980) in his doctoral study, on the 'Factrorial study of Adolescent Thought' investigated the thinking processes of adolescent of rural backgroung between the age group 11+ to 15- using 10 Piaget type tasks and found that (i) the performance on Piaget type tasks increased with age during the formal operational

period and the boys did fare better than girls at the respective age levels, (ii) intelligence and academic achievement had direct ring on adolescent thought, and (iii) the development to formal thinking leads to better adjustment of the individual and vice-versa.

Pachauri (1976) studied science pupil-teachers.

He administered three Piagetian tasks and found that
there pupil teachers were at the early formal operational
stage that is, the transitional stage.

Jurascheck's (1974) study involved 141 prospective elementary school teacher, 19 secondary mathematics student—teachers and honour calculus students, He administered three Pisgetian tasks and found that (i) in prospective elementary school teachers, 48% were at formal operational level, (ii) only 1% was at the concrete operational level and 99% were at the formal operational level in mathematics students—teachers and (iii) in honours calculus no student was found at concrete operational level. All students were at the formal operational level. All students were at the formal operational level.

Joyce (1977) administered five Piagetian tasks on 66 science teachers in the elementary schools. 80% of these teachers were in the age 19-22 years while the others were older. The results showed that about 77% were at the formal level while about 8% were at concrete level and about 15% at transitional level.

Students on the role of sex in cognitive development show that by and large the males are better than their female counterparts in their performance on Piagetian tasks.

Graybill (1974) studied the sex differences in t transition from concrete to formal thinking patterns and noticed sex differences varying in boys and girls in their logical thinking.

Lawson (1975) undertook a study with a purpose to assess the Piagetian level of performance of males and females on two manipulative tasks of concrete and formal reasoning ability. He concluded that for all the measures the males mean level was higher than that of the females.

Michael (1977) studied the sex differences in formal thought. 30 males and 36 females formed the sample of his study. 12 Pingetian tasks were administered on the sample group. It was found that males out performed females. Deluce (1981) administered six Pingetian tasks to 182 males and 175 females age 9 through 18 years old. Results showed that Pingetian stages exist in a general sequence through which intellectual progress. However males were better than females in Pingetian tasks.

Fredrich (1981) studied the influence of Piagetian tasks and gender on cluster patterns. Six Piagetian tasks were administered to 182 males and 176 females aged 18.

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It was found that males conformed more Piagetian stages than their female counterparts. The deviation from Piagetian stages was influenced by geneer. It was also reported that the greatest discentinuity occured for the males between sub-stages III A and III B, not between II B and III A as reported by Piaget.

Ehindero (1982) studied cerrelates of sex related differences in logical reasoning. Result showed that males scored higher than females in male related rasks and female scored higher in female related tasks.

However significant difference was observed on content free tasks. Tohidi (1983) studied the sex differences in cognitive performance on Piagetian like tasks and reported that the sex differences were found in favour of males, with a slight superiority of girls in classification and seriation.

possible existence of sex difference in intellectural development and problem solving ability. Children between the age of 9 and 15 were sheeted for the study. The sample consisted of three pairs of boys and girls of about 9.11, 13 to 15 years of age. These pairs were matched as well as possible with respect to birth date, 1.Q. school ac ievement, and socio.econosic background. Each subject was asked to solve four problems selected equal angles, floating bodies, rods, and chemical combinations. Interviews were recorded on tape for

analysis. It was found that (i) girls differed from boys in the point at with they developed logical thinking abilities as defined by Piaget and Inhelder. Boys began to score at the formal level at 13 years of age while the girls lagged behind. There was no girl in the sample who scored consistently at the formal level. (ii) boys and girls began to show difference in logical thinking ability at about 11 years of age. (iii) boys were more successful than girls in solving the science problems selected for this study. The data showed that boys scored better than girls on every experiment at each level, except for the chemical combination results in the 9 years old female group. Which were in favour of boys. It would be interesting to refer Somerville (1974) who reported that the development of formal thought is strongly dependent on age rather than sex, even the type of schools.

Male and Danke (1976) reported that (i) the mathematics scores were related significantly to age grade, sex and school type but not to SES? (ii) cognitive development had little relationship with language achievement and mathematics achievement, (iii) the cognitive development was related significantly to age, grade, groups, and school type and (iv) cognitive development had curvilinear relation with medium of instruction and negligible relationship with E.Q. and mex.

Morland et.al. (1970) studied the intellectual level of 506 science students. The subjects age Tanged from 13.6 years to 20 years. They were administered ten Piagetian tasks and the results showed that 85% children were at concrete operational level and 13.2% at formal operational level. Lawson (1974) analysed the relationship between concrete and formal operational science content and developmental level of learner. The sample was collected from high school in Morman, Oklahoma of 51 Biology, 50 Chemistry and 33 Physics students. Four Piagetian tasks were administered results were as follows (i) 64.8% were at the concrete operational level and 35.2% were at formal operatonal level among Biology students, (ii) Out of 50 Chemistry students, 27% were at concrete operational level and 78% were at formal operational level and (iii) out of 33 Physics students, 36% were at concrete operational level and 63% were found at the formal operational level.

Lawson and Renner (1975) administered four
Piagetian tasks to assess understanding of concrete and
formal operational concept of secondary school students.
In the study 51, 50 and 33 subjects were randomly selected
from Biology, Chemistry and Physics classes respectively.
Data indicated that approximately 64.8% of the biology
students were operating entirely or particularly at the

concrete level. The chemistry sample was best che characterized as transitional thinker with 92% of those interviewed categorized above concrete operational IIB and below formal operational IIIB. The physics sample also sonsisted largely of students operating some where between fully concrete operation IIB and fully formal operation IIIB. Approximately 85% of the students were classified above concrete operation II B, and below formal operation III B, only 48% of the entire sample or 134 students were judged to be formal operational III B thinker.

Rowell and Hoffman (1975) ik a study 'Distringuishing formal from oconcrete thinker' 193 samples ('10 boys and 83 girks) participated in Chemical experiments and 189 of the same students (107 boys and 82 girls) participated in the pendulum experiment. The results of the chemical and pendulum test classified according to the four developmental sub-level IIA. IIB, He found dual trends of increase in percentage of formal thinkers with increase in chronological age and the higher percentage of formal thinkers in the upper stream at the various grade level.

Vaidya (1975) studied the growth of logical thinking in science during adolescence on a sample of 100 boys and 100 girls studing in grades VI to I

matched on intelligence and socio-sconcaio status. The main finding of this study were (i) except for occassional fluctuations, average performance on each problem increases with grade. Hean performance in most of the cases favour boys rather than girls, however, they more into higher grades, (ii) a given problem wad solved successfully (or failed) over a wide I.Q. range both within and across the various grades, (iii) adolescent pupils were affected by the content of the problem than the nature of the problem. (contrary to Piaget's view), (iv) adolescent pupils were in a position to set up hypotheses, they were not in a position to test them which showed that their minds had not yet become experimental. (ontrary to Piaget). (v) the top group differed from the bottom group on all the five measure of adjustment, understanding of the problem and all the seventeen schemes of thought.

Lawson, Floyed and Devito (1975) administered four Piagetian tasks to determine interrelationship of students' scores on these four tasks and scopes on commonly used standardized verbal and mathematical aptitude examinations and science, mathematics and english achievement examinations. Finding of study were

(1) the majority, 66% of the sample demonstrated transitional

responses (ii) the correlations among the Fiagetian

scores and sub-sequential test of educational progress in science were fairly high and significant at the .001 or .001 level and (iii) correlation with the achievement in science were also fairly high and significant. Some of the correlation with achievement in mathematics and english were somewhat lower than those for the science examinations.

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it is found that research conducted out-side Geneva still deals more with concrete opperational stage than formal operational stage of cognitive development.

Researchers realised that this age limitation may not be applicable to other adolescent of the world.

Uiggings(1981) concluded from their tstudy on formal operations with American subjects that mormal adolescents were unable to reach the formal level of thinking. Even if they reach that level, it should at their late ninteens or early twenties. The conclusions drawn on the basis of researches reported are as follows (i) all normal children reach the concrete operational level but they do not necessarily reach the formal operational level (ii) many students do not reach

formal operational level ror the solution of most of the problem, (iii) the analysis of various studies based on scores of atleast three (and usually more) Piagetian type tasks, (iv) various studies conducted senior school level of grades (9,10,11) show that majority of students belong to concrete operational level and few in post-concrete and formal operational level, (v) the most of the adolescents and young adults are at the concrete operational level, (vi) the students develop the ability of formal operational thinking with increasing age and grade level (vii) many adolescents are comewhere in transitional stage between concrete and formal operational stage of intellectual development.

STUDIES RELATED TO THE INTELLECTUAL DEVELOPMENT AND THE ACHIEVEMENT IN SCIENCE SUBJECTS

One of the domain in which Piaget's work is likely to have its greatest impact is the area of science and mathematics teaching. Piaget has repeatedly mentioned that the order in which a person develops through the stages in the models is constant and in order to move from stage to stage the individual must be confronted only with these activities and situation which can be understood by him in present stage. Thus a concrete operational thinker does not become formal operational by

constantly being confronted with formal operational tasks and concepts. He must meet situation which are at the concrete level but which also will add to and challenge his thinking ability to promote progress to higher levels.

Although each of the science subjects includes abstract conceptual schemes, the degree of abstractness at high school science stage generally increases from biology to chemistry to physics (Bates, 1975).

Some studies relating to cognative development and science achievement indicate that the subjects who perform at the formal operational level in Piagetian tasks function at the concrete operational level only for various concepts in science.

Sheeham (1970) studied the effectiveness of concrete and formal instructional procedure with students of concrete operational and formal operational students.

A sample of 104 science students were randomly selected from a school at New York. The range was from 12 years 6 months to 13 years 5 months. Intially the students were classified at concrete or formal operational level using a list based on Fiagetian theory of congnitive development. The effect of students understanding equilibrium in the balance bar, angles, evidence and reflection and of oscillation of pendulam was measured. The formal operational procedures and the concrete

operational students achieved significantly higher scores as a result of concrete instructions rather than formal instructions. The study revealed that the regression effect in this discussion of the improved performance of formal operational subjects for concrete instructions, but not for formal instructions.

Lawson (1974) reported that the regression effect demonstrated by students classifed as formal operational when tested on formal science content.

He found that the formal operational subjects understand significantly more formal concept than the concrete ope operational subjects. The formal operational individuals also demonstrated a great deal of more understanding of concrete concepts than of formal concept in science.

Chiappette (1974) reported that large number of individual related at the formal operational level when level functioned at the concrete operational level when tested their understanding of physical science problems. The subjects could solve correctly the problems by substitution into the mathematical formulae but they could not give examples to show their understanding of the underlying concepts or theory invelved.

Sayre and Ball (1975) conducted a study on the sample of 419 students in a grade seven to twelve. Piagetian type tasks developed by them were administered

four or five tasks were classifed a formal operational while successfully completing three or less out of the five tasks were classifed as non-formal operational. He reported that there is a relationship (significant at .01 level) between the number of task performed at the formal operational level and the scholastic science grades of junior high school students (r=0.35) and the senior high school science students (r=0.46). There was also no significant relationship (0.1 level) between the scholastic science achievement of non-formal students and the number of task perform at the juniors and senior high school level.

Lawson and Balke (1976) classified high school biology student into concrete and formal stage using three esparate instruments. In this study 68 high school biology students of age fro 14 years 7 months to 17 years 10 months were randomly selected. Three Piagetian tasks were administered to each student and classified at the different intellectual levels according to their scores. Biology content examination of 16 paper and pencil items was also administered to each students ability to use a variety of concrete and formal operations. The result of Piagetian task administered showed that about 53% of the students were at the formal

level and the biology content examination showed that only 35% of the students were at the formal leve. The non-science content examination result showed that 43% of the students were at the formal leve.

Kolodiy (1977) reported scores for high school and college freshment that are nearly equal ((35% and 32%) formal; 50% and 60% transitional; 15% and 8% concrete and significant different from the college senior sample (64% formal, 28% transitional, 8% concrete). Correlations were significant between SAT mathmatics and the two tasks scores, and between the chemical liquid task and SAT math/SAT verbal scores.

Wheelar (1977) conducted a study of proportional reasoning in high school chemistry. The sample consisted of 168 X-grade chemistry students drawn from large high schools in Canada. Four Piagetian task were administered on the sample subjects. The survey revealed that about 22% of the students were lete formal 37% early formal, 22% transitional and 29% concrete. Significant correlations were also found between proportional reasoning in chemistry and schievement in chemistry.

Das Gupta (1977) conducted a study with the purpose of finding relationship between Piagetian logical thinking and achievement in science subjects, namely physics, chemistry and biology. Eighty four

science pupil-teachers studying, in R.C.E. Ajmer formed the sample for her study. The Reven's verbal logical essoning est and Achievement Test in Biology.

Physics and chemistry were administ red on the sample, The study revealed that (i) the proportion of prospective Biology, chemistry and physics teachers attained concrete operational thinking was 36.84, 38.88 and 20.68 respectively, (ii) no formal thinker were found in prospective biology and chemistry teachers, (iii) the proportion of prospective physics teachers attained formal operational thinking was 10.34. No significant relationship existed between achievement in biology and (a) concrete operational thinking (b) transitional operational thinking in prospective biology teachers, (v) No significant relationship existed between achievement in chemistry and (a) concrete operational thinking (b) transitional operational thinking in prospective chemistry teachers, (vi) Ho significant relationship existed between achievement in physics and (a) concrete operational thinking (b) transitional operational thinking (c) formal operational thinking: in prospective physics teachers, and (vii) teachers attained transitional operation thinking 63.15, 61.11 and 68.96 respectively.

- Pandey (1979) reported that achievement in

physics, chemistry and mathematics increased with the advangement of levels of intellectual development.

The major conclusion of the researches reported are as follows (i) the degree of abstractness at school science stage generally increases from biology to chemistry to physics, (ii) subjects who perform at the formal operational level on Piagetian tasks generally score high marks in achievement in different subjects, and (iii) science concepts should be taught to the students according to their mental structures.

RESEARCHES ON STUDIES RELATED TO CREATIVITY

A perusal of the summaries of selected
literature in psychology and psychiatry mentioned
in amnotated bibliography entitled 'Creativity and
the Individual' edited by stein and Beinse (1960)
indicates that investigators have touched upon diverse
areas such as the criterion and other problems, the
creative process, heredity, age, early experience,
religion, personality characteristics and motivational
factors, cognitive factors (mainly intelligence),
ecological (home and environment, culture, psychopathology
ans tstatistical studies of all these the large bulk is
concerned with reporting on personality characteristics
and motivational factors both in their acadmic aspects
and emperical studies. Rains's biliography (1971)

reflects a similar trend obtaining in India with the difference that theoretical matters are more abundant in Indian literature relating to creativity as compared to emperical one.

The question, what is the relationship between Intellectual Development (cognitive development in Piagetian context) and Creativity? has perhaps not been attended with any great enthusiam. It is seen that most of research studies on creativity deals with construction and standardisation of creativity tests as also correlational studies involving creativity tests and other ability tests. Following is a brief review of such studies.

A Cognitive Correlates of Creativity

Creativity and Interlligence, Foster(1971) pointed out, that it centers around two focal points (i) Creativity is proposed to be a destinct aspects of intellectual functioning and is practically independent of conventional intelligence, (ii) Creativity depends upon unique cognitive factors which within the hierarchical structure of intelligence,

The first stand point has been taken by several authors. They suggest two distinct aspects of intellectual functioning. According to Guilford (1950)

they are 'convergent thinking' and 'divergent thinking'.

Juilford (1950) predicts that the relationship between intelligence and creativity is low. Andrews (1950) finds correlations of 0.15, 0.02 and 0.03 between ...
intelligence and imagination in studies. Walch (1946) finds a correlation of 0.25 between originality and intelligence.

Getsels and Jackson (1962) reported low correlation ranging from 0.132 to 0.378 between creativity and intelligence.

Several other authors (Stein, 1955; Phatak, 1962; Cropley, 1965; Tamamoto, 1965; Guilford et.al. 1966; Rudson, 1966; Madus, 1967; Raina, 1968; Farmesh, 1969; Passi, 1971, Sharma, 1972; Sharma 1974; Bedi 1974; Sandhu 1975; Bhattacharya 1979; Saxena, 1980; Mathur, 1981; Singh, 1984) reported low positive correlation between the measures of creativity and intelligence, However, Flescher (1963) found a negative correlation between creativity and intelligence.

From the above studies it can be inferred that creativity is slightly related to intelligence and as such it constitute a separate cogitive factor which contribute little to conventional intelligence.

The existence of distinct factors of intelligence and creativity has been proved further

using factor analytic techniques. Guilford st.al. (1951,52), Wallsch and Kogan (1965) and Cropley (1966) identified traditional concept of intelligence.

Wallach and Wing (1969), Dacey and Madaus (1971)
Sultan (1962), reported separate dimensions of divergent
thinking and intelligence. In other words, they supported
the view that creativity is independent of conventional
intelligence for all purposes.

According to contemporary studies Torrance (1962) Guilford (1967) creativity involves factors that come under the category of divergent thinking as constrasted to convergent think. Guilford predicted a curvinear relationship to each other, i.e., there may be substantial correlation between creativity and I.Q. at the lower level of intelligence but when some critical I.Q. level has been reached creativity functions independently.

This view has largely been supported by the studies of Taylor 1964; Barron 1969; Majumdar 1970; Gakhar, 1975; Saxena 1982 and Pant, 1981.

Creativity and Personality Correlates

A great deal has been done to locate the personal qualities and attributes which make a person creative or distinguish scientists from non-scientists, artists from non-artists, science students from non-

science students on certain personality patterns which qualify them as creative persons.

Emperical research on the problem of creativity and personality relationships was studied by a large number of researchers like Mussen, 1953; Barron 1955; Kubie 1958: Torrance 1962: Foster 1971: Holland 1971: and several others. The following sttributes or personality patterns of creatives were identified They (i) possesses non-aggressive and more faminine than nasculine traits of personality, (ii) have high ego strength, have case of recall and ordinal complexity, (iii) have high degree of originality, humour, playfulness and relative relaxation, (iv) have strong sense of per performing some 'role in life', (v) have less concern for other people, authority, rules and regulations, (vi) are more autonomous and more self controlled, (vii) score high on tests of originality with regards to freedom of expression, reballiousness, disorderliness, etc. and (viii) they are significantly better in abstract thinking , emotional stability, independence, ventursome, self concept control, intelligence and achievement,

In India, also many researchers like
Ray Choudhary 1961; Ganguly and Bhattacharya 1965;
Raina 1968; Parameeh 1969; Jha 1972; Joshi 1973;
Goyal 1973; Arora 1974; Gakhar 1975; Tripathi 1973,

1976, 1979; Busu 1977; Bhargava 1979 and Singh 1981; conducted investigations on personality correlates of creativity. Their sample ranges from adolescent students to adults engaged in different Walks of life like, music science, literature, art, drawing and paintings etc. They also concluded the same pattern of personality traits of the creatives as listed above.

STUDIES RELATED WITH INTELLECTUAL DEVELOPMENT AND CREATIVITY

attempted by this researcher, most of the researchers aborad and in the country confined to the investigations of psychological, ecological, psycho-physiological, and some other determinants of creativity like first order variables and second order variables birth order. religion culture etc. Only soanty work has been attempted to establish relationship between intellectual development and prestivity of adolescent students.

Duckworth (1972) opines that the development of intelligence is a creative affair. She contends, that creative acts arise from the connecting of ideas and more action thoughts (in Piagetian term 'Scheme' that a child possess, the better chances for creative intellectual acts to be produced.

Stoker (1972) attempted a study in 19 adult women with a purpose to determine the relationship between intellectual development and creativity. Pisgetian style instrument and Torrance test of creative thinking (TTCT) were used for collection of data. It was found that Piagetian level and oreativity has positively related with the degree of ego-centric thought shown in the responses.

Feldman (1974) concluded that the processof Piaget's intellectual advancement and creative production share over time and the solution becomes permanently incorporated into the mental structure of the individual.

Reven and Polankhi (1974) conducted a study on 111 fourth grades and 109 sixth graders. Levels of cognitive development were assessed by Reven's tests of logical operations (RTLO) and measures of creativity were obtained on the Torrance test of creative thinking (TTCT). It was found that direct relationship existed between intellectual development and verbal creativity.

Lehman (1981) conducted a sudy to examine the relationship between cognitive development and creativity of 24 subjects; all whites with a mean age of 14.26 years from the rural schools, and 66 subjects; perdominantly black population with a mean age of 15.17

years from the urban schools. Three instruments were administered to the subjects (a) Otis-Lennon Ability Test (b) Lawson's Classroom Test of formal reasoning and (c) Tormance Test of Creative Thinking. It was reported that Piagetian scores and creativity subscores were unrelated for rural white subjects. However, a high relationship was observed between two variables for the disadvantaged black population.

Eumar S. (1982) conducted a study to find out the relationship of Intellectual Development with creativity and achievement. The sample consisted 265 grade XI science students (139 boys and 126 girls) The Raven's Test of Logical Thinking (RTLO) and Torrance Test of Creative Thinking (TTCT) were administered to the subjects. The scores in science subjects obtained by these students in grade I (Rajasthan Board Secondary Examination) were taken as the index of their achievement. The main finding of the study were (i) About 13%, 70% and 18% of science adolescent were at concrete, transitional and formal operational thinking level of intellectual development respectively, (ii) Boys adolescents lead in their attainment of formal operational thinking level (10.14%) than girls (15.07%) percentage of girls reaching

at the transitional level of intellectual development was slightly higher (73.01%) than that of boys (66.94%) (111) No difference was found in percentage of boys and girls at concrete operational thinking level of intellectual development, (iv) Non-verbla originality, Verbal flexibility and Creativity was found significantly correlated with intellectual development in case of boys adolescents. (v) Non-verbal creativity and total creativity test scores was found significantly correlated with intellectual development in case of boys science adolescents studying in private schools. (vi) Significant and positive relationship was exists between total moores of intellectual development and acores in science subjects vis. Physics, Chemistry, Biology and in total achievement scores, (vii) A high and significant relationship was found between achievement in science subjects and Transitional operational thinking stage of intellectual development. (viii) Significant relationship was found between achievement in science subjects as well as total achievement scores in case of boys and girls adolescents students studying in Government schools. (ir) A significant relationship is found in case of boys studying in private school.

CHAPTER: III

PROCEDURE OF STUDY

CHAPTER III

PLAN AND PROCEDURE OF STUDY

The present chapter embodies the methodology design, sampling, procedure of the study, description of tools and statistical techniques employed for conducting present research study.

METHODOLOGY

The focus of the study has been on studying the relationship of intellectual development with creativity, achievement and socio-sconomic status of grade II science students. The study was conducted through normative testing survey method following the cross-sectional approach, as such the nature of the study has been correlational type. Besides studying the relationships between intellectual development and various dimensions of creativity, an attempt was also made to study the effect of type of schools, sex, parents' education, parents' occupations, parents' income, sise of the family and environmental influence on intellectual development. Comparisions among scheduled caste/ scheduled tribes and general category students were also attempted vis-a-vis their intellectual

development. Creativity and achievement of the student were also studied with regard to sex, environment and type of schools at various levels of their intellectual development.

SAMPLING

The sample of the present study consisted of (656 boys and 370 girls) students offering science subjects at grade XI, drawn from the senior secondary schools of Union Territory, Delhi. All subjects belonged to age group (15-17) years. Stratified cluster sampling technique (Pestinger and Kats, 1970) was employed. The sampling frame has been presented below

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The above mentioned sampling frame indicates that representativeness was ensured to a great extent as government and mided, boys and girls schools were selected from both rural and urban settings in Delhi. The classification of rural and urban schools was followed as per the list of Senior Secondary Schools of Union Territory of Delhi (1984-85) published by the Educational Statistics Cell. Directorate of Education. Delhi Administration, Delhi, Further, an attempt was made to select schools from all the four Zones (north. south, east and west) of Delhi. The clusters of students obtaining in the selected schools were identified as subjects for the study. The schools were selected randomly as far as possible. However, due to constraints of availability the following deviations had to be accepted (i) the only, government girls senior secondary school appearing in the list of rural schools was selected (ii) No mided girls school was available for sampling in the rural areas. (iii) In the list of schools of rural areas only three head provision for science subject and these were in the north some. Therefore, these three schools were included in the sample, (iv) No boys schools in the rural area of eastern some had provision for science teaching hence none could appear in the frame. The list of selected MYMYKY WELL - A schools is given in $\Lambda_{\mathcal{P}}$

DESCRIPTION OF TOOLS.

The tools used to measure the variables under study, namely, intellectual development, creativity, achievement and socio-economic status are described here.

GROUP ASSESSMENT OF LOGICAL THINKING (GALT)

This is a paper-pencil test of formal operations, developed by Vanita Roadrangka, Russell H. Yeary and Michael J. Padilla. The logical operations used for this test were identified from 'An Analysis of the Growth of logical thinking' (Inhelder, B. and Pieget, J. 1958) and the 'Growth of Logic in the child' (Inhelder, B. and Pieget J. 1964). Group Assessment of Logical Thinking (GALT) test possesses the following characteristics.

- The test measures six logical operations
 conservation, proportional reasoning,
 controlling variables, combinational reasoning
 probabilistic reasoning and correlational
 reasoning.
- 2. The test uses a multiple-choice format for presenting options for answers as well as the justification or reason for that answer.

- 4. The test is suitable for students reading at the sixth grade level or higher.
- 5. The test has sufficient reliability and validity to distinguish between groups of students at concrete, transitional and formal stages of development.
- 6. The test can be administered in one class period to a large group by individuals who serve simply as

The following rules were considered as model of logical operations for the purpose of constructing test items that required a specific rule for the solution.

Conservation

requisite for the acquisition and subsequent development of logical thought. According to Piaget, 'Every notion, whether it be scientific or merely a matter of common sense, presupposes a set of principles of conservation...'

(Piaget, 1965) Piaget's contention is that conservation reasoning is a necessary condition of all retional thought, 'Conservation' concept is of theoretical interest because it reflects congnitive competence of some complexity, while the period of acquisition is the threshold to greater and more complex intellectual growth. In general,

the conservation can be divided into two distinct types (Businerd, 1970).

- a) The so-called first order quantitative in invariants (e.g. number length, area, mass, weight) and
- b) The so-called second order invariants (e.g. volume, density, momentum, rectilinear motion).

Piaget considers the first order conservation indices of concrete operational thought and the second order conservation indices of formal operational thought. The operation of general identity: 'Adding a null class' leaves the other class unchanged. The identity can be combining a class with its inverse class'.

The concept of identity is of great importance in the study of the phenomena of conservation. The task of conservation of 'substances' or 'of the mass' are based on 'the operation of general identity'. The following two items are based on conservation phenomena.

Item ! Piece of clay: Here the emphasis is on the amount of an object. Two identical balls of clay are shown on a balance weighing the same and one is then shown deformed in shape (pan cake) later on.

Item 2 Metal weights: Here the emphasis is on the volume of displaced water. Two identical jars of equal shape and size but of different witght are shown. One ball is put in each jar.

Proportional Reasoning

Proportional reasoning requires the subject to forecast all possible combinations in a double-entry table in such a way as to forecast proportions qualitatively and the latter quantitively (Inhelder and Piaget, 1958).

The relative magnitude of a ratio may increase—decrease, or stay the same with respect to the magnitude of another ratio if the magnitude of the variables are changed (e.g. $X/Y = X^*/Y^*$).

In the test employed the following two items are based on proportional reasoning

small and a large one are shown in figures. Subjects, are told that 15 small glasses of water or 9 large glasses of water are needed to fill the large jar. 10 small glasses of water are required to fill the small jar. Then how many large glasses of water would be required to fill the small jar.

Item 4 . Scale : Using a scale as a balance beam and

hanging weights, this item test the subject's ability to balance various combinations of weights at various locations along the beam e.g. given a 10 unit weight at three unit distance from the fulcrum. The examinee was asked to predict the proper location of a 5 unit weight on the other side of scale to achieve a balance correct response with reason of this item implied understanding of inverse-proportion.

Control Variables

In this understanding is used to cortrol variables in order to draw valid conclusions from observations made on testing. On the experiments of control variables the sufficient understanding of the concept. 'all other things being equal' to serve as a guide for behaviour i.e. to enable subject to set up and carry out experiment. In this test two items are based on the same.

Item 5 Pendulam: This item is based on exclusion of irrelevant variables. This item tests students' ability to control and exclude irrelevant variables. In the figure using three strings hanging on a rod, two of them are of same length with different weights i.e. 5 unit and 10 unit and one is with 5 unit weight. These strings with weight work as a simple pendulum; subject

were given the problem of determining the effect of the length of strings on the time taken to swing to and iro. The only casual factor is length of the string. Therefore the weight of the ball, angle of drop, and force or push must be excluded.

The correct response required understanding of the concept 'all other things being equal'.

Item 6 Bell: In this figure of a ramp a target bell at the bottom is shown. Two different points, a low point and a high point, are shown on the ramp. There are two other bells of different weight i.e. light and heavy. Bell can roll on the ramp. If a bell is released from any point on the ramp it hits the target bell. This causes the target bell to move up the other side of the ramp.

In this item was asked the effect of different point on the distance covered by target ball, when ball is released from the different points.

Probability

Probabilistic reasoning requires that the subjects deduction begins with possibility (i.e. hypothesis) to end up to a reality conceived of as a realised factor of the total number of possible combinations (Inhelder and Piaget, 1958).

In this the object that has the greatest frequency the one most likely to be choosen from a group. Following items are based on probabilistic reasoning

Item 7 and 8 Square and Diamonds ; and 2 : In both items
figures of three spotted squares pieces of wood, four *black
squares and five white squares are shown. Four spotted
diamond-shaped pieces, two black diamond and three white
diamond are also shown.

Item : the subjects were asked to state the chance of arawing out a sported piece.

Item 8: the subjects were asked to state the chance of drawing out the spotted diamond or a white diamond.

Correlational thinking

In correlation a probability estimate of relations or law is made. In such problems applied have to count the cases that confirm and those that fail to confirm a hypothesised relationship between the two variables. Correlation is not a simple probability i.e. an elementary ratio between the confirming cases and total number of possible cases. Correlation may be classified into following types

(a) The formation of a possible correlation occurs when the frequency of $(p,q,+\tilde{p},q)$

is greater than the frequency of (p.q + Pq).

- (b) the formulations of a negative correlation relationship occurs when the frequency of (p.q. + p̄ q̄) is less than the frequency of (p.q. + p̄,q).
- (c) the formation of a no correlation relationship occurs when the frequency of $(p \ q + p_{\bar{q}}\bar{q})$ equal to frequency of $(p \ \bar{q} + \bar{p} \ q)$.

In this test two items are based on correlation thinking.

Item 9 The mice: A picture of 16 fat mice with black tails, 6 fat mice with white tails, 2 thin mice with black tailes, and 6 thin mice with white tails is shown in test booklet. The subjects were told that these mice represented a sample of mice captured by a former from a part of his field, they were asked whether they thought there was a relation between the size of the mice and the colour of their tails.

Item 10 The fish: A picture of 4 large fish with narrow stripes, 2 small fish with narrow stripes, 3 large fish with wide stripes, and 9 small fish with wide stripes was shown in the test booklet. The subjects were asked whether they thought there was a relations between the size of the fish and the width of their stripes.

Combinational reasoning

This reasoning scheme is of interest primarily for historical reasons. It plays a central role in Piaget's model of formal reasoning as it is presumbably the purest measure of a subject's use of combinational system. The ability to conveive of multiple causes of a particular event and of these possible causes operating in various combinations is important in hypothesis generation. At the level of the concrete operation, these combination always remains incomplicte because the subject adopts a step by step method without generalizing. It is the level at which subject seems capable of combining elements by an exhaustive and systematic method. The subject is also capable of combining idea and or hypotheses in alternative or negative statements, and thus of utilizing proportional operation hitherto unknown to him. At the pre-adolescent level however the child manages easily (after the age of twelve for combination little later on permutation) to find an exhaustiv method, of course, discovering formula (which he is not asked to do) but by working out a system that takes account of all possibilities.

(i) Combinations: Combinations are multiplications
The dance problem (item 11) is based on it.

Item 11 The Dance: In this subjects are required to
make all the possible combinations (pairs) of boys and

girls (three boys and three girls) by taking only one boy and one girls at a time (not two boys or two girls) in order to make all different total possible combinations.

There are nine possible combinations.

(ii) Permutation: When objects are counted they are in a particular order, the same objects might have been counted in a defferent order in fact, in a number of didifferent orders. How many? This is the question of the number of permutations.

In general, if there are 'n' elements any one of these can be used as the first element given the first element anyone of the n-1 remaining elements can be used as the second, given the first two elements any one of the remaining elements can be used as the third, and so on. Thus the total number of possible permutation of 'n' element is (n-1) (n-2).....(2) (2) = n!

The symbol n is read n-factorial The Shopping centre item is based on permutation. In this item subjects have not written only number of possible permutation but also systematic symbols.

Item 12 The Shopping Centre: In this item subjects
were given four figures of ships, each of which had
the name of different purposes B, D, C and C (A, A, D , rept ar
in Hindi version). Students were asked to construct

all the possible combinations by using each element only once in a combination at different positions.

There are 24 possible permutations.

Reliability

The test has 12 items 2 items per sub-test based on six types of logical thinking selected from an item pool of 21 items, as per suggested scheme for use of GALT.

Authors have calculated test and sub-test reliabilities item difficulties, discrimination indices, means and standard deviations on the basis of data of 528 students for the item pool.

Authors have reported (2...alpha...alpha of cornbach)
reliabilities for sub-test of conservation, proportional
reasoning controlling variables, probability reasoning,
correlational reasoning and combinational reasoning at
0.58, 0.76, 0.67, 0.83, 0.37 and 0.40, respectively.
The reliability coefficient for the total test has been re
reported as \$.85. Details of the statistics and indices
of the test are provided in appendix
Validity

An over all validity coefficient of 0.74 has been reported by authors. Sub-test validity coefficients range from 0.45 to 0.88 with proportional reasoning being the . lowest and combinational reasoning the highest. Coefficient for each test and total test have been indicated in the Appendix...Zi.

Classification of Students on The Basis of GAIR Scores

The following scheme suggested by Padilla, M.J. was employed to categorise students into concrete, transitional and formal levels of thinking:

SCHEME

S.R.	Categories	Range	of	Harks
1.	Concrete Operational	O	440	4
2.	Transitional Operational	5	***	7
3.	Formal Operational	8	jaci	12

Preparation of GALT in Hindi

Since the majority of science students to whom the test was to be administered offer science subjects in Hindi medium and are therfore not competent to respond properly in English, the Hindi version of GALT was developed by translating each of the items. In order to ensures genuinessess of the translation vis - a - vis its usability without effecting the characteristics of the test, both versions were reffered to an expert pool of psychometricians and a commonly agreed version of the test in Hindi developed for use in the study.

REASURES OF CREATIVITY

The measures of creativity was based on the scorner of the students on the Minnesota tests of creative thinking designed by E. Paul Torrance at the University of Minnesota The tests contained in the Torrance Battery are based on the creativity process defined by Torrance 1965 as a process of becoming sensitive to problems, deficiencies, gaps a knowledge, missing elements, disharmonics and so on, identifying the difficulty searching for solutions, making guesses, or reformulating hypotheses about the deficiencies, testing and retesting these hypotheses and possibly modifying and retesting them and finally communicating the results. This definition describes a natural human process. Strong human beeds are involved at each stage. If we sense some incompleteness or disharmony, tension is aroused, We are uncomfortable and want to & release the tension. Since learned ways of behaving are inadequate, we begin trying to avoid the common place and obvious (but incorrect) solutions by investgating, diagnosing, manipulating and making gursses or estimates (Torrance, 1974).

Torrance relied initially upon the Guilford model of intellect and modified the Guilford tests in such a way as to make them more exciting and somewhat easier for the child to cope with. Torrance and associates have tried deliberately to construct items that are models

of the Creative thinking and each contributing something uneque to the batteries under development. Test tasks are fairly complex and have features that make use of what 'we know about the nature of creative thinking process the qualities of the creative products and creative personalities' (Torrance, 1969). The content used by Torrance is verbal and non-verbal or in other words semantic and figural. Torrance measured four products of divergent thinking (i) fluency (units), (ii) flexibility (classes), (iii) originality (transformation) and (iv) eleaboration (implications).

Both the figural and verbal forms can be used from kindergarten through graduate school. The tasks or activities choosen for the tests are of those types that could be most easily and economically administered and scored. Although creative thinking may mainfest itself in other than verbal and figural forms, some of the most important products resulting from the creative thinking process are found in these terms. The author is not yet prepared to specify even the range and dimensions of the tasks and products necessary to provide a complete estimate of a person's creative thinking potential for dealing with figural and vembal materials. On the basis of author's analysis of the thinking mainfested by scientists, artists, and authors in making outstanding

batteries of figural and verbal activities that require kinds of thinking analogous to the thinking involved in recognised creative achievements. The selection of the tests in verbal and figural forms was guided by factor analysis of a variety of tasks constructed by the author. To ensure the widest possible coverage, releatively uncorrelated tasks were selected of description of these tasks reveals their diversity. The verbal parts used in the present study are (i) product imporvement (elephant toy) (ii) unusual uses (card board toys) (iii) unusual question (on cardboard boxes). (iv) just suppose (improbable situation). The figural part includes incomplete figures and parallel lines.

Product Improvement Activity

The product improvement activity has always been one of the most dependable measures. It is a complex task with a high degree of face validity. To most subjects at all age levels, it is an interesting task. It permits them to 'regress in the service of the ego and enables them to play with ideas that they would not dare express in a more serious task. (Torrance, 1974).

The fluencey score of the activity is the number of relevent responses produced. The flexibility score is the number of different approaches used in producing

ideas for improvement. The originality score is based on the statistical infrequency and appropriateness of the ideas processed.

Unusual Uses Activity

The tank is in part a test of ability to gree one's mind of a well established set. This type of rigidity seems to increase with age and with mental disturbance.

The number of relevant responses produced by a subject yields one measure of ideational fluency. The number of shifts in thinking or number of shifts of uses gives one measure of flexibility. The statistical infrequency of these uses gives one measures of originality. Unusual Questions activity

This activity was adopted from a technique devised by Robert C. Burkhast of Pensylvania State University(1961). Burkhast developed the unusual question test as a measure of what he terms Divergent Power. He maintains that a factor that he has labelled 'Product Spirit Activity' is not sufficient for the production of a high degree of creative achievement. What he terms 'Divergent Power' is essential for such achievement and is considered to be critical for such achievement and is considered to be of critical importance for creativity in classroom.

His measure derived from this test correlates rather highly with his criteria for creativity in art and abstract divergentic score and divergent score.

Scoring is similar to the product improvement activity.

Just Suppose Activity

This activity is an adoptation of the consequences type test in Guilford's (1969) battery. This variation was designed in an attempt to select a higher degree of fantasy and to be widely effective with children. The subject is confronted with an improbable situation and asked to predict the possible outcomes from the introduction of new or unknown variables. In order to respond productively to this task the subject must 'play with' the possibility and imagine all of the things that would happen as a consequence. This type of thinking seems to be highly emportant in creative behaviour but many individuals are wantle to enertain such possibilities even to this extent, and find such tasks intolerable.

Scoring is similar to the product improvement activity.

Repeated Figures Activity

The repeated figures activity is similar to the incomplete figures activity. The stimulus material is

parallel lines, the ability to make multiple associations to a single stimulus is tested in this activity. The parallel lines are open figures. The incomplete figures and parallel lines elecit the creative tendency to bring structure and completeness to whatever is incomplete.

In the repeated figure activities a deliberate attempt is made to stimulate all four types of thinking and to set up a conflict among the response tendencies represented by them.

Incomplete Figures Activity

The incomplete figures activity is an adaptation of the drawing completion test developed by Kate Franck and used in studies of creativity by Barron (1968) and others.

incomplete figure sets up in an individual tension to complete it in the simplest and easiest possible. Thus, to produce an original response, the subject usually has to control his tensions and delay gratification of this impulse to closure.

These activities are scored for verbal fluency verbal fluxibility, verbal originality, verbal elaboration, figural fluency, figural flexibility, figural originality and figural elaboration. In the present study verbal and formal elaboration scores have been

Verbal fluency: This score reflects the test taker's ability to produce a large number of ideas with words. Since there are seven of the verbal tasks and each attempt to tap a somewhat different kind of ability or mental process, further clues concerning a person's mental functioning may be obtained byllocking at the subject's production for each of the separate tasks.

Verbal flexibility: This score represents a person's ability to produce a variety of ideas, to shift from one approach to another, or to use a variety of strategies. One would expect a person low in flexibility to have a tendency to stick to a narrow range of responses. Such a performance might be a result of a rigid pattern or habit of thinking, a narrow range of information and or experiences. In general, one would hypothesiss an opposite interpretation of high scores. In some cases however, extremely high flexibility scores in relation to fluency may charaterise the person who jumps from one approach to another and is unable to stick to any one line of thinking long enough to really develop it.

Verbal originality: This score represents the subjects ability to produce ideas that are away from the obvious, common place, banal or established. The person who

available a great deal of intellectual energy and may
be perceived as rather non conforming. He or she is able
to make big mental leaps or out corners in obtaining
solutions, but this does not mean that the person is
erratic or impulsive. In fact, the making of original
responses requires the ability to delay immediate
gratification or reduction of tension in order to get
away from the obvious, essy but low quality response.

Figural fleuroy: The interpretation of the figural
fluency score is basically the same as for verbal fluency.

Figural flexibility: The interpretation of the tigural flexibility score is basically the same as for verbal flexibility except that we are concerned with figural rather than verbal modes of thinking. A person might be quite flexible in viewing, manipulating and otherwise using figural elements and at the same time be quite restricted in shifting approaches in dealing with words. Figural originality: The interpretation of the figural originality score is similar to that for verbal originality except that the content is figural rather than verbal. Perhaps even more than in verbal originality, a high score requires an ability to delay gratification or reduction of tensions. Author's interpretation can be derived by

looking at the originality scores in relation to fluency scores. A person may produce a small number of responses one or few of them may be original. Another person may produce a large number of resonness, all of which are high in reiginality. A third person may produce resonness of high originality but be unable to choose no-original response but may elaborate the un-original resonnes to a high degree. These different kinds of performances represent obviously different kinds of mental functioning.

Reliability

Although most of the customary concepts of reliability are relevant to the assessment of creativity, the very nature of this ability creates a number of problems in interpretating reliability data. Most of the theories of creative functioning emphasize the significance of emotional factors, bodily states, group atmosphere and the like. There are some like Gordon (1961) who insist that 'In the creative process the emotional component is more important than that intellectual, the irrational more important than the rational'. Another difficulty in this content is that life experiences of an individual mighthelp or hinder creative functioning. Emotional physical, motivational and mental health factors also

effect creative development and functioning and are likely to lower the test-retest reliability. However, some of the reliability studies are reviewed below.

An experiment was conducted by Torrance to determine the extent to which unselected participating teachers and educational secreteries can reliably score responses to the verbal and figural forms, without any training. He found very high correlation 0.95 to 0.99 for fluency, 0.94 to 0.99 for flexibility, 0.66 to 0.99 for originality and 0.82 to 0.97 for elaboration.

In a number of test-retest reliability studies, as reported by Torrance (1966), reliability coefficients were generally found higher for fluency and flexibility than originality. However, these results were not confirmed in an other study (Dalbec, 1966) who obtained test-retest reliability coefficients of 0.59 for fluency, 0.35 for flexibility and 0.73 for originality over a four year period.

Using batteries consisting of most of the tasks included in verbal and figural forms A and B Sommers (1961) and Wodtke (1963) have also reported quite significant test_retest reliability coefficients. While Summers reported reliability coefficient of 0.87 to 0.97 for his two samples, Wodtke reported the coefficients ranging from 0.34 to 9.79 for separate activities.

Hackler and Sho tz (1966) obtained test-retest reliability of 0.61, 0.62 and 0.71 for fluency, flexibility and originality, respectively between the first and second testing, 0.75, 0.74 and 0.66, repeatively between the first and third testing.

Rose(1965) using the product improvement test with 31 mentally retarded youngsters with an elapsed interval of about six months, obtained reliabilities of 0.86, 0.76 and 0.68.

Validity

A person can behave creatively in an almost infinite number of ways. Therefore, according to Torrance, it would be ridiculous to even try to develop a comprehensive battery of tests of creative thinking that would sample any kind of universe of creative thinking abilities.

Torrance does not believe that any one can now specify the number and range of test tasks necessary to give a complete assessment of a person's potentialities for creative behaviour. He does believe that the sets of tests assembled in the figural and verbal batteries, from A and B, sample rather a wide range of the abilities in such a universe. However, Torrance admits that these test tasks do not sample the entire universe of creative abilities.

Ogletree (1971) reported that the creativity measure exhibit a significant degree of concurrent validity in countries other than United States.

Various attempt have been made to establish validity and reliability of Torrance Tests of Creative Thinking, in India. Researchers like Goyal (1973) Rains (1970: 1971), Pathak (1962) have demonstrated validity and reliability of the tests. The first and second volumes of Creative Mewsletter published by Department of Physics, Aligarh Muslim University, record various studies on validity and reliability of the tests. Gakhar and Luthra (1974) selected a sample of seventy two students from minth and tenth grades for establishing the reliability coefficients of all the seven activities included in verbal form A. The correlation coefficients, with a two-week interval. range from 0.66 to 0.92 for fluency, 0.67 to 0.73 for flexibility and 0.46 to 0.91 for originality. In another study Gakhar worked out test-retest reliability coefficients was 0.62 to 0.67 for fluency, 0.60 to 0.76 for flexibility and 0.55 to 0.69 for originality.

All these studies shows that TTCT is quiet valid and reliable test and can be used with various groups of subjects in India. Confidence in these tests can be placed because of the recently reported long

range predictive validity study by Torrance (1972, 1979) using the publicy recognised and acknoledged creative achievement and self-reported peak creative achievement as criteria. Factorial validity of TTCT was also established by Busu and Jawa (1973).

Scoring

The scoring was accomplished as following

(1) fluency in all cases was simply a count of the
number of relevant, scorable responses made by the
subjects. (ii) flexibility was simply a count of
the number of different categories the responses fell
into; and (iii) originality was obtained by summing the
weights assigned primarily on the basis of statistical
infrequency of the responses, obvious, irrelevant and
incomprehensible responses were assigned zero. A
separate guide for scoring originality was prepared
for each of the tasks. He attempt was made to score
degree of elaboration in the verbal and nonverbal
activities.

MEASURE OF ACADEMIC ACHIEVEMENTS

The measure of Academic Achievement were based on the marks obtained in science and mathematics at the Xth grade public examination conducted by Central Board

Secondary Education, Delhi. The aggregate marks are the total marks obtained by the candidate in all the subjects examined and considered for the award of division. Sixty percent marks are considered for award of first division, Forty-five percent for the second division and Thirty-three percent for the third division.

GENERAL INFORMATION QUESTIONARIE

The measure of parent's income per month,
parents' education, parents' occupations and size of the
family were obtained on the information given by students
on the investigator-made general information questionarie
for socio-economic status. (Appendix - I)

THE PROCEDURE OF THE STUDY

After sampling general information questionnaire was administered on the subjects in order to collect personnel data with regards to parents' income (per month) parents' education, size of family. Further, GALT by Padilla M.J. and et.al. and TTCT (verbal and non-verbal) by E.P. Torrance were administered in succession; Board Examination results of grade X of the subjects were noted for their academic achievement. The obtained data were than subjected to statistical analysis. The results

were finally interpretated in the light of the objectives and hypotheses of the study, so as to obtain a set of finding emerging out of the study.

STATISTICAL TREATMENT

To give meaning to the raw scores it is necessary that appropriate statistical treatment be used for detailed analysis and interpretation of different scores, percentage, t-values and coefficients of correlation were computed for finding the significance, if any, among the groups. The analysis and interpretation of the data is presented in the following chapter.

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CHAPTER IV

PRESENTATION, ANALYSIS AND INTERPRETATION OF DATA

The value of research in education depends
largely on the degree to which it's results are
intelligently analysed, interprete and applied.
The investigator wishes to present his findings
in a lucid and parcise manner so that the result
could be studied at a glance. To provide a
comprehensive look and easy grasp the data collected
is procuted in tabular forms. This is followed
by analysis and interpretation in a systematic
manner. Thus the present chapter is mainly
devided into twoparts: (i) Presentation of data
(ii) Analysis and interpretation of data.

PRESENTATION OF DATA

In this section the data is presented as frequency distribution and percentages of subject falling in each class internal. Since the variables on which the scores were obtained were intellectual development, creaticity, achievement and socioecomic status, the data are presented in this order.

LEVEL OF INTELLECTUAL DEVELOPMENT

The intellectual development of sample subjects was measured by the 'Group Assessment

of logical thinking (G.LT). Obtained secred are organised as given in Table I in the form of frequency distribution and percentages.

TABLE I: FAR ADMON AND ANALOGA OF BUSS AN

. IV. L (Y G.IT.

Score	1	2	3	4	5	6	7	8	9	10	11	12
_							146	93	76	34	21	21
						4 19.	9 14.2	9.1	7.4.	3.3.	02	02

Table I indicates that the range of the scores on GALT is from 1 to 12. frequency distribution of scores is a unimodal one, the value of the mode lies at score 6. The graphical representation of the frequency distribution is presented in the form of a histogram in figure I which corresponds approximately to the shape of normal distribution Scores on GALT are used to classify the subjects as helonging to different levels of intellectual development namely, concrete, transitional and formal operational levels.

Creativity Scores:

Scores for creativity were obtained with the help of Torrance Test of creative thinking (TTCT) Scores were obtained on the total test and also on its parts, namely

TABLE -II

WREQUESCI AND PERCENTAGE OF SCORES OBTAINED ON NON-VERBAL ACTIVITIES
OF T.T.C.T.

			ACT]	ATSA	1				ACTI	VI.TI 2)	
		7 1	Tz		O2	r	Pl.			Px		()3 2
	F	*	7	75	7	*	7	×	7	×	•	*
Ò			***	***	023	02,2		10-40			016	01.6
1	-	Mag.	002	00.2	072	07.0	**		001	00.1	138	15.5
2	002	0.2	003	00.3	153	13.0	001	00.1	014	01.4	175	17+1
3		******	908	00.B	140	13.6	004	00.4	021	02.0	194	18.9
4	002	0.2	32	03.1	118	11.5	010	01.0	044	04.3	145	14.1
5	010	1.0	051	05.0	153	13.0	021	02.0	102	09.9	127	12.4
6	024	2.3	074	07.2	099	09.6	047	04.6	195	19.0	095	09.3
7	021	2.0	089	08.7	057	05,6	075	07.3	194	18.9	055	05.4
B	027	2.6	102	09.9	074	07.2	113	11.0	216	21.1	029	02.6
9	081	7.9	105	10.2	060	05.8	250	24.4	184	17.9	023	02.2
10	058	5.7	113	11.0	037	03,6	305	49.2	055	05.4	011	01.1
11	073	07.1	124	12.1	026	02.5					008	00.8
12	068	6,6	093	09,1	015	01.5	 '	-			005	00.5
15	060	5.8	066	06.4	008	00,8	-	-	-	-	003	00.3
14	065	6.3	053	05.2	009	00.9	100.00	######	-	Spin, Miles	100	00 m1
15	078	7.6	044	04.3	006	00.6	and e		-	-	001	00.1
16	068	6.6	026	02.5	005	00.5	100 Au	-		Spin HA	-	100-100
17	044	4.3	024	02.3	004	00.5	-		-	-	***	ingle-flow
18	041	4.0	010	01.0	002	00.2				-		-
19	066	6,4	003	00.3	002	00.2			-		No. top	
20	053	5.2	003	00.5	001	00.1					-	
21	045	4.4	001	00.1	002	00.2		***			-	-
22	033	3.2			-					Rest Mark		-
23	041	4.0	-	# **	-	(F) 100	-	40-00	***	Wes	-	an de
24	066			(pr / tra)		***	***				***	191 ₉ m

TABBE-1

MERCHENCY AND PROCESS OF SCORES OPPLIES OF THE ALL ACTIVITIES OF LALGE.

									1			1					j				ž	
	h	_	M	j er	ă	ı	~~	K	P	Ľ	پ	5	_	, ;	5	•	๘	_			ä	
•		ŧ	5 ,	¥	100	¥.	-	×	۳,	W ,	Pri	×	Pa,	w	-	×	Per	*		×	.	×
].			-	F						3	100	-	-	610	01.9			8 .	9 t 90	760	0160
	70	00.4 016	910	9110	*	41.9	8	6.7	8		*	42.3		8	\$	10.6	8	8	33	×	¥	£5.3
	8	4.00	8	8.3	Ö	2			Ž	50	2	28.3	90	9.00	Ē	19.0	*	02,3	£	<u>.</u>	8	8
	8	8.00	10	16,2					145	14,5	113	11.6		01.7	Ē	10.2	925	5.	£	15.1	Ē	16.1
	8	02.9	212	25.50	5	94.40	933		179	7.1	8	02.9	4	02.6	£	**	935	8	8	8	#	Ī
	3	2,90	22	21.6					222	21,6	8	7-00	캶	4.1	121	12.4	¥	=	033	03.2	#	1.5
	660	7.70	<u>‡</u>	14.0					£	18.0	8	100	092	0.60	22	11.9	16	16.1	8	8.9	Ē	6.3
		20	8	05.2				10.0	8	94,50			8	9.6	8	03.2	£	200	8	8	32	3.
4	×	12.3	8	03,2					3	4.7			*	4.60	120	02.6	ŧ	88.2			Š	02,4
	3	4	011	01.1			142		950	02.5			151	14.7	012	01.2	<u>.</u>	11.5			010	97.6
6	7	12.1	60	00			Ē		6	7.00			¥	13.1		80.3	5	4.10	5	8	8	8
	5	10.4					#		8	W.00			23	12.6		8.1	8	8.3	8	8	8	8.8
	8	9.00					1		8	80.1			8	9-80			2	5.5				
	200	2.70					8						8	04.9			8	91.9				
	5	2,2			,		033		٠.٠.				\$	\$.00	_		=	01.1				
- 46	20	02.8					022	02.1					23	62.2			8	600				
	0.15	61.5					10						015	91.5			8	8				
	9	90					8	8					8	90,2			8	8.				•
	8	8											408	80.2								
-	8	00											8	1.00								1 2
	9	8											8	6.0								20
													8	5								

verbal creativity and non-verbal creativity.

Men verbal creativity: The non-verbal parte of the test of creative think of includes two activities, namely, paraellel lines and picture completion. Both the activities were scored for fluency, flexibility and originality. The data is organised in the form of frequency distribution which is shown in Table II.

In case of activity I, flency scores range from 1 to 23, flexibility from 0.to 21 and originality. But in case of activity II, these ranges are 0 to 10 for fluency and flexibility scores, and 0 to 15 for originality scores.

Verbal creativity: There are four activities in this part.

These are, product improvement, unusual uses, unusual questions and just suppose. These activities were accord for fluency, fl xibility and originality. Table

III shows the frequency distributions and percentage of the sample ir respect of each of these activities.

Table III clearly evinces that the range of fluency scores is slightly wider for activities III and V than for activities IV and VI.



TABLE NG. IV

K.E., NENCY DISTRIBUTION AND PERCENTAGE OF SCORES

CBTAINED IN KATHENATICS

	CONCRETE		TR ANST	E #	FCRMAL	TA	TOTAL	TE	UK BAN	=	55 55 55 55 55 55 55 55 55 55 55 55 55	TVE	встѕ	73	GIRLS	ST
RANGE	Fq	38	Fq	*	Fq	×	Fq	24	P.J.	*	五百	36	Fq	38	Fq	84
31-40	54	20.5 009	909	01.7 001	801	00.4 064	064	06,2 053	053	05.9 011	011	08.2 030	0%0	04.6 034	034	09.2
41-50	77	29.3 043	043	08.3 no2	200	იс_8	122	11.9	000	10.1 032	032	23.9 078	078	11.9 044	044	11.9
51_60	90	2 4.2 142	142	27.4 019	019	07.8	25	24.5	207	23.2 044	044	32.8 155	155	23.6 096	960	25.9
61-70	37	14.1 205	2 2 3	30.6 048	048	19.6 200	200	28.3 255	255	2€.€ 035	035	26.1 191	191	29.1 099		26.8
71-80	05	01.9 101	さ	19.5 103	103	42.0 200	50°	20.4	19 8	22.2 011	011	08.2 135	135	20.6 074	074	20.0
81-90	8	00.0 017	017	03.3 056	950	22.9 073	073	07.1 072	072	08.1 001	001	00.7 053	053	08.1 020		05.4
91-100	3	00.0 001	3	ე გ.	016	nn. 2 016 04.5 017	017	01.7 017		01.9 000	აშა	00.0	014	00.0 014 02.1 003 00.8	003	8.00
TOTAL	263	3	5 12	263 100 518 100 245 100 1026 100 892 100 134	245	100	920	100	2èď	100 100	134		656		370	

Achievement Scores

The achievement scores of the students in matter tics, sei not and agregate marks of all subjects at the Beards examination at class X level collected for the following three classifications (i) levels of intellectual development, (ii) location of the sample (rural and urban) and (iii) sex(boys and girls).

There are presented subject-wise as below Karhenatics: The obtained data pertaining to the achievement in mathematics is provided as per the aforesaid classifi clusification in table IV. The mean accres for coys a and rirls are 64.19 and 62.09 respectively while that of rural and ruban groups are 56.81 and 64.42 resp ctively. For concrete st me the mean score is 51.30 while for trongitional and formal levels are flat? and 75.83 represent praphical representation is . The above rent sire distribution has also been attempted in the form of freig now polygon as s'ern in flyur "c. from the graph . the nature of distributions of scores in mathematics for boys, girls, rural and urban samples seems to be normal. Distribution of scores for concrete level appears to be positively skewed while those for the transitional and formal levels of intellectual development the distributions tend to be negatively skewed.

TABLE - V

PREQUENCY DISTIBUTION AND PERCENTAGE OF SCORES OBTAINED IN SCIENCE

	CORCE		* HA	TORYT		PORMAL TOTAL	S.E.	TOTAL	•	TRBAN	•	TOTAL	•	BOTS	•	GIRLS
	~	×	*	×	*	×	*	W	*	×	*	×	*	×	*	×
4.40	0.18	018 06.8 010 01.9	0,00		901	00.4 029	029	02,8 025	025		8	02.8 004 05.0 022	022	03.4 007	100	01.9
41-8	353	58.2 083	80	16.0	18	00.4 237	237	25.1 185	185	20.7 052	055		28.8 151		23.0 086	23.2
51-60	670	30.0 192	192	37.1	9	07.3 289	688	28.2 242	242	ZI.1 047	4		35.1 TT4		26.5 115	31.1
61.70	010	03,8 201	201	40.0	8	40.0 515	315	70.7 28T	188	52, 2 028	920		20.9 199		30.3 116	31.4
71-90	100	00.4 025		2	103	42,0 129	129	12.6 126	126	14.1 003	8		02.2 069	13.6	3	10.8
81-90	000	000 0.00		0.00	022	09.0 022	022	02.1 022	025	02,5 000	8		00.0 018	02.7 004	8	01.1
91-100	005	100 8.00	100	2700	005	00.8 005		90.5 005	8	000 9.00	8		000 003	00.5 002	005	5.00
TOTAL	263		57.5		245		1026		892		¥		656		370	

Science: Table V shows that the range of scores in science achievement is 31-100 and these distribution for all calssifications are unimodel. The moders for both sexes tetal sample and also for urban students lie n in the class interval 61-70 while for ru al sample it falls in the class interval 51.60. The modes of schence achievement scores for concrete, transitional and formal level students lie in class intervals 41-50, 61-70, 71-80 respectively. The mean scores for rural and urban groups are 60.74 and 54.54 respectively, while for boys and girls are 59.40 and 59.83 res ectively. The mean score is for formal stage is higher than the other two stages.

distribution has also been attempted in the form of frequency polygon in figure No. The nature of distributions for urban, rural, hope and girls, as locks from the graph, is near normal. Distribution for concrete level is positively skewed while for the transitional and formal levels of intellectual development the distribution tendinosha negatively skewed.

Aggregate achievement: Table VII represents the aggregate achievement acoreo ranged from 151 to 425. The nature of frequency distributions is unimodal.

TABLE - VI

FREQUENCY DISTRIBUTION AND PERCENCIPED OF AGAINMED AREASON TO COMPANY OF A COMPANY

RANGE	CONCRETE		TRANS P-	-J S	FURML	넊	TOTAL SA:PIS	T.	.181.i	بخد	TITE	ı	eko:		Ti 15	,
	Pq.	*	ħď	失	ኒላ	*	ħ _A	R	ħ4	٠,	7	2	7.	2.	2.	*.
151-175	00	000 00*0	800	0.0	1gu	7.00	001	0.1	8	00-1	00	0.00	00	0.0	603	0.3
176-200	920	02.9 002	005	÷ 0.3	Lic	7.00	029	02.8	024	02.7	005	03.7	919	2.9	010	2.7
201-225	060	34.2 016	016	03.1	001	4*00	107	10.4	080	0.40	027	20, 1	490	9.8	043	11.6
226~250	059	22.4 047	240	1.60	001	**00	107	10.4	880	6.60	019	14,2	290	9.5	045	12.2
251-275	640	17.9 097	160	18.7	700	01.6	148	14.4	123	13.8	025	18.7	960	14.6	052	14.1
276-300	030	11.4 160	160	30.9	410	05.7	204	19.9	168	18.8	960	26.9	17.1	20,0	073	19.7
301-325	010	03.8 116	116	22.4	051	20.8	177	17.3	160	17.9	017	12.7	101	16.3	070	18.9
326-350	001	4.00	91,0	0.X0	24:0	## ## ## ## ## ## ## ##	š. S	1.50	9.0	9.4	The second	7.7	0.62	Ç.,?	:2:	5.3
351-373	درو	0.0	\$7.,	\$. C.		~; ;	۲ ۲	3.50	၁က်	10.1	005	01.5	054	8.2	038	10.3
376-400	000	00	ລຸກຸລ	3.1 3	53	21.5	נעו	3.5	150	8*20	رين	00	050	5.	11	3.0
401~425	ے ئ	0.0	<u>.</u>	c.	011	04.5	011	01.1	011	01.2	000	000	011	27	છ	S S

The means scores for boys and girls are 295.24 and 286.81 while for rural and urban 263.94 and 296.44 respectively. The modes for total sample urban and rural, and for both sexes full in the interval 276-300. The modes for concrete, transitional and formal levels thinkers fall in 201-225, 276-370 and 351-375 respectively.

The grantical representation for the above distribution has also been attempted in the form of frequency polygon in fig. No. Graph shows normal distributions for total population, urban and rural sample, and also for both sexes. Distribution for concrete level is positively skwed while those for formal and transitional levels tend to be negatively skewed.

Socio-aconemic Status

Fathers' education, mothers' education, fathers occupation, mothers' occupation, parents income and family size of total population comprising urban and rural students at defferent levels of intellectual develorment have been organized under the following headings;

Education: "ducation of parents of the students have been classified into seven categories with weightage mentioned against each category as given below

TABLE - VII SHUWING THE EDUCATIONAL BEVEL OF FAIHERS

																	1	
TION CA TEGO-	SANPLE	cal .	CUNC	CUNCRETE	LICAL	-I C	FUIL'AL	TY	TKIOI	17	20.03	CONCAETE	FIGANS T- IONAL	ST	FORMAL	7	TOTAL	J.T.
7	2		P.	*	P.	*	2	*	Fq	*	Ę.	æ	Š,	*	Ę.	3 €	Ř	×
			5	6	5	1.0	8	00	큥		63	2.2	90	4.5	8	0.0	60	1.9
	2 9		5 8	, ,	5 5		9	0.0	03	0,3	20	ν. «	63	2,2	8	0.0	10	7.5
••	2 (ָ ֖֭֭֭֭֭֓֞֞֞֞֞֝֓֓֓֓֓֞֝֓֓֓֓֡֓֡֓֓֡֓֡֓֓֓֓֡֡֡֡֓֓֓֡֡֡֡֡֓֓֡֓֡֡֡֡֡֡	א מ ס כ	5 8		3 5	0.1	1 2	9	60	6.7	90	6.7	00	0.0	18	13.4
	אָלָ	ים הילם מינים הילם	~ 6		3 8	8 70	; =	9,10		1. 37	ار بر	11,2	21	15.7	05	3.7	41	30.6
	163	7.	ዷ		2 ;) I	<u>+ </u>			Ç		r Z	 	10.4	5	0.7	7	15.7
	111	10.8	53	03.3	2	05.7	2	- 10	S. ;	2 :	3 1	1 1 F 1	- (Ĉ	· c	6	17.2
	403	39,3 82	82	09.2 205	202	23.0	£	10.4	380	45.6	ŏ	N.	¥. ;	9 (,	•	} ;	. 2
	291	28.4 49	49	05.5	113	12.9	12.9 115	12,9 279	279	31.3 06	90	4 N	\$	3.0	25	·:	<u>-</u>	
						3	5	70	802	100 53	5.3	39.6 69	69	51.5	12	0.0	1 -	34 100

TABLE - VIII SHUWING THE EDUCATION LEVEI OF MOTHERS

EDUCA-	TOTAL	H				URBAN	>							KUN K	1			
TTON CA TEGO-	SAMPLE	IE	00°	פיי פיינפ עפ	PRY.	L. 5 T	FORTAL	177	TOTAL	TI	CCAC	CONCINT IE	PRANS	RANST- IONAL	FOR	FORMAL	TOTAL	A.L
N.	F.	e.	Ę	æ	FO	J.R	Fq	e.	Fq	B.	<u>5</u> .	R	P.	×	5	æ	Fd	*
1	. '		1 5	1	980	7 7	1.2	1.3	13	15.5	30	22.4	ه -	36.6 05	9	3.7	49	62.7
-	218	23.6		1 0	3 8			, α	80		80	6.0	40	3.0	03	2.2	15	11.2
ĸ	063	6.1				7.50		,	7.5	. 2	20	5.2	8	0.9	02	1.5	17	12.7
m	989	8.7	021	7° t	2	7.	- ;		~	26.7 (. 2		- +	3.0	01	0.7	0	7.5
- 1	248	24.2	24,2 060	2 • 9	125	14.0	<u>بر</u>	,			۶ ۲		02	10.	01	0.7	†;O	3.0
ıΩ	660	9.6	020	2.2	020	05.6	25	2.8		5 (5 6			. 0	00	0.0	02	1.5
9	248	24.2	2 035	3.9	119	13.3	92	10.3		10 9*/Z	5 6	• •	5 6		2	0.0	02	1.5
£-4	61	5.9	900	2.0	020	02.2 33	33	3.7	059	06.7	5	•	5	5)) ;		
			ĺ							9	2	7 7 9 05	3	51.5 12	12	9.0	134	100
	9701	001 9701	2 5	イ・ウン	£1.4. 5.6%	Q	3 233 26.1 892 100 33 333 2	30.3 233 26.1 892	83%	3	2		3					

S.Nc.	Categories	Weightage
i.	Profession degree, master's degree and above.	7
ii.	B.A. or B.Sc. degree	6
iii.	Intermedizte or Post High School diplomas	5
iv.	High School or its equivalent	4
∀.	Completion of full course of elementary education or hiddle school.	3
vi.	Literacy or elementary schools for few years.	2
vii	Illiterate	1

Educational status of fathers of the students varied from illiterate to professional degree holders and above in the total sample and also in case of urban end rural newdents. The majority, fithers of urbanetulents and of total sample subjects, as shown in Table VII were graduate then professional and then only possessed certificates. In case of rural students this order was as follows, high schools (I), graduates (III) and intermediate (III).

Educational status of mothers of students also varied from illiterate to having masters de ree, professional degree and above in the total sample,

and urban and rural sample. As shown in Table VIII majority of mothers of the total sample were graduates and an equal number of mothers were high school parsed. This is followed by those who possessed letterprofessional decrees or mister's degrees and above in case of urban sample the order is more or less same as in the total same But it is interesting to onte that majority of mothers in rural same having either professional degree or master's degree followed by intermediates post high school deploys holders.

(coupation: Occurat on of the parents of the students have been classified into eight categories. Categories with weightage mentioner against each are as follows

S. No.	Category	Weigh tage
I	Higher professions like enginearing medicine, law administration etc.	7
11	Semi professional	6
111	Clerk, shopkeeper, farm owner	5
iv	Skilled worker	4
¥	Semi-skilled worker	3
vi.	Un-skilled worker- domestic servant, farm labour, casual labourer.	2
vii	Unemployed, dependent, beggar, wagran	t 1
viii	Dead (not alive)	0

Table - |x

SHOWING THE OCCUPATION STATUS OF FATHERS

EDUCA- TOTAL	TOTAL	7				URITAN								RURAL		
CL TEGO-			000	CONCRETE	Tridans T-	ST-	FURIAL	17	TOTAL	1	3::33	CULCRETE	TRANS	TRANS TO	FORMAL	MAL
	2	et.	ğ	æ	FG	æ	Z.	×	13	æ	Ę,	æ	g	æ	Ş	×
0	=	::	0,00	0.2	90	7.0	3	0.3	=	27.	8	0.0	8	0.0	8	0.0
-	05	0.5	01	0.1	00	0*0	8	0.0	01	0.1	03	2,2	5	1.0	8	0*0
~:	33	3.2	충	7. 0	90	2.0	02	0.2	72	1.3	60	6.7	12	0.4	8	0.0
~	29	& **	င္ပ	0,3	y	1.2	8	0.0	41	1.6	*	8	† 0	3.0	8	0.0
47	42	4.1	60	1.0	5	23.	0.1	0,1	29	3.3	05	3.7	90	4.5	05	* *5
1 /2	426	41.5	107	12.0	207	23,2	51	ħ*9	371	41.6	15	2.	35	26.1	20	5.2
9	276	26.9	9	6.7	125	14.0	99	7.4	251	26.1	24	0.	10	7.5	03	2.2
-	204	1.9	24	2.7	52	8.4	104	11.7	203	22.8	8	0.0	5	0.7	8	0.0

TABLE - MEX

SHUNLING OCCUPATION STATUS OF LUMBRIS

TQ	Ca I'B- Gury	IUIA SAMP					URBAN							No. and	RURA	Ĺ	
0 06 0.6 0 0.0 03 0.3 01 0.1 04 0.4 02 3.8 00 0.0 00 1 855 83.3 193 21.6 387 43.4 151 16.9 731 82.0 046 86.8 66 95.7 12 2 03 0.3 00 0.0 00 0.0 01 0.1 01 0.1 001 01.9 01 01.4 00 3 04 0.4 00 0.0 03 0.3 01 0.1 04 0.4 00 4 13 1.3 01 0.1 03 0.3 07 0.8 11 1.2 0.01 01.9 01 01.4 00 5 30 2.9 04 0.4 17 1.9 07 0.8 28 3.1 002 03.8 00 0.0 00 6 112 10.9 12 1.3 35 3.9 63 7.3 110 12.3 001 01.9 01 01.4 00				CONC	RETE			FOR	AL	TOTA	L	CONC	RETE			FOR	WL
1 855 83.3 193 21.6 387 43.4 151 16.9 731 82.0 046 86.8 66 95.7 12 2 03 0.3 00 0.0 00 0.0 01 0.1 01 0.1 001 01.9 01 01.4 00 3 04 0.4 00 0.0 03 0.3 01 0.1 04 0.4 - - - 00 4 13 1.3 01 0.1 03 0.3 07 0.8 11 1.2 0.01 01.9 01 01.4 00 5 30 2.9 04 0.4 17 1.9 07 0.8 28 3.1 002 03.8 00 0.0 00 6 112 10.9 12 1.3 35 3.9 63 7.3 110 12.3 001 01.9 01 01.4 00		Fq	*	Fq	4	Fq	*	Fq	*	Ŋ	*	Fq	*	Pq	*	Ţq	*
2 03 0.3 00 0.0 00 0.0 01 0.1 01 0.1 001 01.9 01 01.4 00 3 04 0.4 00 0.0 03 0.3 01 0.1 04 0.4 00 4 13 1.3 01 0.1 03 0.3 07 0.8 11 1.2 0.01 01.9 01 01.4 00 5 30 2.9 04 0.4 17 1.9 07 0.8 28 3.1 002 03.8 00 0.0 00 6 112 10.9 12 1.3 35 3.9 63 7.3 110 12.3 001 01.9 01 01.4 00	0	06	0.6	0	0.0	03 0	.3	01	0,1	04	0.4	02	3.8	00	0,0	00	0.0
3 04 0.4 00 0.0 03 0.3 01 0.1 04 0.4 - - - - 00 4 13 1.3 01 0.1 03 0.3 07 0.8 11 1.2 0.01 01.9 01 01.4 00 5 30 2.9 04 0.4 17 1.9 07 0.8 28 3.1 002 03.8 00 0.0 00 6 112 10.9 12 1.3 35 3.9 63 7.3 110 12.3 001 01.9 01 01.4 00	1	855	83.3	193	21.6	387	43,4	151	16.9	731	82,0	046	86.8	66	95.7	12	100
4 13 1.3 01 0.1 03 0.3 07 0.8 11 1.2 0.01 01.9 01 01.4 00 5 30 2.9 04 0.4 17 1.9 07 0.8 28 3.1 002 03.8 00 0.0 00 6 112 10.9 12 1.3 35 3.9 63 7.3 110 12.3 001 01.9 01 01.4 00	2	03	0.3	00	0,0	00	0.0	01	0.1	01	0,1	001	01.9	01	01.4	00	0.0
5 30 2.9 04 0.4 17 1.9 07 0.8 28 3.1 002 03.8 00 0.0 00 6 112 10.9 12 1.3 35 3.9 63 7.3 110 12.3 001 01.9 01 01.4 00	3	04	0,4	00	0.0	03	0,3	01	0.1	04	0.4	•	-	•	•	00	0.0
6 112 10.9 12 1.3 35 3.9 63 7.3 110 12.3 001 01.9 01 01.4 00	4	13	1.3	01	0.1	03	0.3	07	0,8	11	1.2	0,01	01.9	01	01.4	00	0.0
	5	30	2.9	04	0.4	17	1.9	07	0,8	28	3,1	002	03.8	00	0,0	00	0.0
7 03 0.3 00 0.0 01 0.1 02 0.2 03 0.3	6	112	10.9	12	1.3	35	3.9	63	7.3	110	12.3	001	01.9	01	01.4	00	0.0
	7	03	0.3	00	0.0	01	0.1	02	0,2	03	0.3	•	•	•	•	•	•

Cocupational stitus of fithers' of the students ranged from unemployed dependent, vagrant to higher prefessionals like engineers, doctors, administrators etc. The order of the fathers' occupation of total sample and urban sample as presented in Table IX was category 5,6,7 i.e. clerks, shopkeepers etc. at first place, Semi professions at the second place and higher professions at the third place. In case of rural students the order was slightly changed, farm owner/shopkeeper taking the first place semi-professions at second, and un-skilled workers farm labour etc at the third place.

Students mothers' occupation status varied from dependent to ligher professions. The order in which the mothers' occupation of total population and urban students o cured in shown in Table X. It is evident from the table that most of the cothers were simply house wives followed by semi professional at clerks etc at the third place.

In case of rural students' mothers' majority of the were dependents followed by all others categories (8,4, 5, 6) at second place.

Parents! income

Fermonth income of students parents have been grouped into ranges (501-1000) * (9501-10,000) which is shown in table XI. The mean income for total sample, urban and rural samples are 2234.37, 2359.32 and 1402.61 respectively. The medians of income of parents belonging to concrete, t ansitional and formal operation levels are 1724.52, 2090.56 and 3085.71 respectively.

The graphical representation for the above mentioned distribution, as drawn in figure No. shows a negatively

TABLE - EIF

SHOWING PARENTS! INCOME

			3	T. STATES			1 177			LUCA FILM	TIL	
	CON	CONCRETE	ION	IRAMS T-	FORIAL	IY :	TOTAL	11	URINN	×	RURAL	11
	5	*	g	×	ğ	*	ğ	*	g	×	Z	×
501-1000	51	19.4	43	8.3	9.5	05.0	660	9.6	055	06.2	770	32.8
1000-1500	86	32.7	118	22.8	34	8.60	222	22.2	186	20.9	042	31.3
1501-2000	99	25.1	150	29.0	39	15.9	255	24.9	220	2,1.7	035	26.1
- 200 # -2500	28	10.6 097	260	18.7	3	12.7	156	15.2	149	16.7	200	05.2
2501-3000	77	640 2.50	640	09+5	35	14.3	660	9*60	095	10.7	1 00	03.0
30044-3500	12	04.6 032	032	06.2	64	20.0	093	09.1	260	10.3	001	2.00
3501-4000	03	01.1	†10	02.7	23	ħ* 60	040	03.9	950	4.40	001	7.00
4001-4500	02	90 8*00	90	01.2	16	6.30	024	02.3	024	02.7	000	000
4501-5000	8	0.0	90	01.2	Ł0	02.9	013	01.3	013	01.5	000	000
5001-5500	00	0.0	02	4.0	05	05.0	200	2.00	00	8.00	8	000
5501-6000	00	0.0	8	00	† 0	9*10	400	4.00	† 00	4 * 00	8	000
6001-6500	00	0.0	10	0.2	01	₩. Q O	005	00.2	200	00.2	000	000
(401-7000	ţ	ţ	ŧ	ı	ı	1	1	1	ł	ı	ı	1
7001-7500	00	0.0	8	0.0	03	01.2	003	00.3	003	00.3	000	000
7501-8000	00	0.0	8	0.0	10	₩•00	100	00.1	001	00.1	900	000
8001-8500	ŧ	ŧ	1	ł	1	3	1		•	1	í	ŧ
8501-9000	f	1		ŧ	ł	1	1	4	ì	i	ı	t
900 1-9500	0	0.0	00	0.0	02	8.00	005	00.2	002	00.2	000	800

showed distributions.

Size of the family: family size of the students varied from t rec members to twelve members. In the total sample and the urban students sample the size of the family as shown in the Table XII was in the order of five members six members followed by four members. In case of rural students this order is six members, seven members followed by eight members family. Average family size of urban students at concrete, transitional and formal levels of intellectual de elopment was found six, five and five respectively. In case of rural students at concrete, 'r transitional and formal levels of intellectual development the size of f r ly rests in order of seven , six, and six respectively, which is higher than the urban sample at the same level of in eller usl development.

ANALYSIS AND INTERPRETATION OF DATA

In pursuance of the research hypotheses formulated under for this study, the data were analysed in order to study the relationship and significance of difference amongst the groups with reference to variables studied. The whole analysis and interpretation has been presented in three main parts namely:

- (1) Level of Intellectual Development
- (ii) Relationship
- (iii) Difference

The scheme of the analysis and interpretation is as mentioned below:

TOTAL SAMPLE

URBAN

RURAL

GENERAL SC/ST GENERAL SC/ST STUDENTS STUDENTS STUDENTS

TOTAL SAMPLE

URBAN RURAL
Government Aided Government Aided
Boys Girls Boys Girls Boys Girls

Since there were no sided schools for girls in rural areas, therefore a comperative study of girls

of Government schools and aided schools could not be made. Before proceding further it would be desireable to remind ourselves that the average age of the sample subjects is sixteen (16).

LEVEL OF INTELLECTUAL DEVELOPMENT.

As discussed earlier, Jean Piaget, the chief advocate of Geneva school has propounded four stages of the development of intellect begining from birth untill 15 years of age. According to this school of thought, all adolescents must attain the formal operational thinking stage. Therefore, it was considered necessary, before probing further, to assess, the actual levels of intellectual attainment of the sample.

In the present study Group Assessment of Logical Thinking (GALT) was used to classify the sample into three levels of intellectual development. The proportions of science adolescent students reaching at concrete, transitional and formal operational level of intellectual development have been computed in percent and are presented in Table No. to .

Levels of Intellectual Development of Students

Table No. present an overall view of the levels of intellectual development of boys and girls of Urban and Rural areas and total sample. The table shows that:

- (i) Only 23.9% students of the total sample were found at formal operational level, 50.5% at transitional level and remaining 25.6% still at concrete operational level.
- (11) In urban group 25.1%, 50.3% and 23.5% and in rural group 09%, 54.5% and 39.6% were at formal, transitional and concrete operational level of intellectual development respectively.
- of girls was slightly higher than the percentage of boys. At formal and transitional levels 23.16% and 49.69% boys were found as against the percentage of girls 25.13% and 51.89% at formal and transitional level of intellectual development. At concrete level girls percentage was slightly less than that of boys i.e. 22.97% against 27.17%
- (iv) and concrete level were higher than that of

TABLE : YIII

FREQUENCY AND PERCENTAGE OF STUDENTS AT DIFFERENT ISSUES OF IN IELLEC TOAL DEVELOPMENT

	LHVELS	IS OF	HTHI	TRILECTUAL	ĺ	DEVELOPMEN	OPMENT
		N O D	SR BTE	TRAN	SIT	0 4	FORMAL
GROUPS	×	Z	×	ř.	×	P.	*
AB-AL	1026	263	25.60	518	50.50	542	23,90
URBAN	892	210	23.50	644	50.30	233	26.10
MURAL	75	953	39.60	690	51.50	012	00*60
BOYS	959	178	27.13	326	69*64	152	23.16
GIRLS	370	085	22.97	192	51.89	660	25.13
URBAN BOYS	530	<u></u>	02.45	259	08-84	140	26;40
URBAN GIRIS	362	620	21.80	190	52.50	660	25.70
RURA L BOYS	126	240	37.30	· 190	53.20	012	09.50
Surat Girts	ອດຕ	900	75*00	902	27.00	NIL	NIL

girls at the same level. Percentage of boys at formal and transitional level were 26.4% and 24.7% as against the percentage of girls 25.7% and 21.8% at the formal and concrete level of intellectual development. At transitional level percentage of girls was slightly higher against the percentage of boys(52.8% against 48.8%.)

(v) In rural group; out of eight girls not a single girl could reach at formal level of intellectual development. The percentage of boys at formal level was found to be 09.50% only. At concrete and transitional level of intellectual development percentage of boys were found 37.3% and 53.2% against the percentage of girls 75.0% and 25% respectively.

At a glance above observations shows following trends;

- -Formal operational level was not attained by majority of the adolescent science students.
- Majority of the students are at transitional level of intellectual development.
- In urban group percentage of students at formal operational level was higher than

- Percentages of concrete operational thinker students was higher in rural areas than that of urban areas.

- In urban and rural groups percentage of boys at formal level was found slightly higher against their girls counterparts.

However in total sample percentage of girls was slightly higher than that of boys.

- At transitional operational level of intellectual development percentage of girls was slightly higher against boys in urban and total sample. However, higher percentage of boys was found in case of rurol sample.

Thus the hypotheses which states that:

"Majority of the science adolescent
students are at formal operational
level of intellectual development;"
is rejected.

This finding gives strength to other findings where majority of students belong to concrete and transitional operational level and only few in formal operational level, that is, majority of students

do not reache at formal operational level of thinking
(Elkind, 1962; Jackson, 1965; Allovell, 1966; Peterson,
1970; Dale, 1970; Karplus, 1970; Mackinnon and Renner, 1970;
Dulit, 1972; Renner and Staford, 1972; Mordland, 1974;
Lawson et.al. 1974, 1975, 1977; Chiappetta, 1974;
Sayer and Ball, 1975; Vaidya, 1975; 1978, 1981;
Wollmanet.al. 1976; Kanskar, 1979; Sandhu, 1980,
Mathur, 1981; and Kumar, 1982).

Intellectual Development of Students of Government and Aided Schools:

The proportions of students readhing at concrete transitional and formal levels of intellectual development in government and aided schools of both sexs (boys and girls) belonging to urban and rural areas have been presented in table No. XIV.

The table XIV, shows that: (i) percentage of students reaching at concrete operation level of both in government and aided schools were nearly the same. In aided schools the percentage of students at formal level was higher than that of students studying in government schools, 28.22% and 21.40% respectively. At transitional operational stage the percentage of students of government schools was higher than that of sided schools

*

TABLE : XIV

FREQUENCY AND PERCENTAGE OF STUDENTS AT DIFFERENT LEVELS OF INTELLECTUAL DEVELOPHENT OF GOVERNMENT AND AIDED SCHOOLS

	LEVE	S 7	OF INTE	INTELLECTUAL	TUAL	DEVEL	VELOPMENT
		N C C	N C B R B TE	H H	NSHT	H O M	FORMAL
GROUPS	×	Ď.ď	*	P _i	*	P.d	*
GOVERNMENT SCHOOL	459	168	25.68	346	52.90	140	21.40
ATDED SCHOOLS	372	95	27.53	172	46.23	105	28.22
DRBAN GOVERNHENT SCHOOLS	543	125	23.02	286	52.66	132	24.30
URBAN AIDED SCHOOLS	249	88,	14 3 m	163		101	3
RURAL Government schools	Ann Ann Ann	43	38.73	9	54.05	80	7.20
RUBAL AIDED SCHOOLS	er er	10	43.47	•	39.13	4	17.39

(52.90% against 46.23%). (ii) In both urban and rural groups percentages of the students reaching at concrete and formal operation levels were higher in case of aided schools students than that of government school students. But at transitional operation level percentages were higher for government school students than their counterparts both in urban and rural groups

Table XIV, also provides frequency and percentages of boys and girls of government and aided schools of urban and rural areas. Table reveals that : (i) In urban and rural areas percentages of boys of aided schools reaching at formal and cohcrete levels were higher against boys of government schools. In urban areas the percentages of boys of aided and government schools at formal and concrete level were 31.3% and 23.1% and 28.5% and 22.2%, at concrete level respectively. At transitional operational level percentage of boys was higher in government schools than that of sided schools (ii) In case of girls of urban areas percentages of girls of government schools reaching at concrete and formal operational levels were found more 24, 2% and 26.0% against aided schools, 25.2% and 17.8%, respectively. However, the trend was found to be reverse in case of girls reaching at transitions operational level i.e. percentage of girls of aided schools exceeded their

government schools counterparts, (57% against 49.8%) .

It may be concluded from the above observation that :

- learning environment of mided schools facilitate more to students to attain formal operational level of intellectual development than that of government schools.
- learning environment of government schools was facilitating more to girls to attain formal operational level than that of aided schools in urban areas.
- boys of sided schools were found in advantageous position to attain formal sperational level against boys studying in government schools in urban and rural settings.
- percentages of boys reached at concrete operational level of intellectual development was higher in case of aided schools against government schools in both urban and rural areas. Reverse in trend was observed for girls of urban setting.
- percentage of boys at transitional operational level was higher in government schools than that aided schools. While reverse was true for girls in urban areas.

TABLE & XV

FREQUENCY AND PERCENTAGE OF GENERAL AND SC/ST STUDENT AT DIFFERENT LEVELS OF INTELLECTUAL DEVELOPMENT

	LBVB	SES OF	H	ELLECTUAL	LUAL	DEVELOPHE	OPMENT
\ 0		N 0 0	CRETE	TRAI	RANSITOREL	FORMS	M a L
GROUPS	N	Fq	*	FQ	*	Fq	*
GENERAL CATEGORY	242	236	25.05	024	49.89	236	25.05
SC/ST CATEGORY	78	27	32.14	84	57-14	σ	10+71
URBAN GENERAL CATEGORY	832	190	22,80	417	50.10	225	27.00
Urban Sc/St category	09	8	33•30	32	53*30	œ	13+30
RURAL GENERAL CATEGORY	110	94	41.80	53	48.20	<u>-</u>	10.00
RURAL SC/ST CATEGORY	7 72	tm	29•20	. 9	04.99	-	4.20
"以外的特种分别,我们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们		路状则创制体则引制器:	UNUBHHHARAN		Filtriandalities	计计算程序的计算程序	"对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对

So on the basis of above findings the hypotheses which states:

"Percentages of Both Sexes Different Levels of Intellectual Development Are Equal in Government and Aided Schools," is not accepted.

Intellectual Development of General and SC/ST Students

of general and SC/ST students of urban, rural and total sample. Following trends may be onserved from the Table XV; (i) percentage of general students at formal operation level was higher against SC/ST students in urban, rural and total sample. (ii) percentage of SC/ST students at concrete and transitional operation levels were higher than general students in urban area and total sample. (iii) percentage of genral students at concrete operational level was higher than that of SC/ST students in varial sample.

Thus on the basis of above findings the hypotheses which states that:

Percentage of both General and SC/ST Categories Students are Equal at Different Levels of Intellectual Development,

is not accepted.

RELATIONSHIP 'OF OF INTELLECTUAL DEVELOPMENT WITH CREATIVITY

Relationship Between Intellectual Development An assessment of level of intellectual development was made by scores end roup Assessment of Logical Thinking Test. The same test was also used for classifying the sample into concrete, transitional and formal operational level thinkers. Creativity was assocrtained through Torrance Test of creative thinking. This test yielded separate scores for verbal and non-verbal fluency, flexibility and originality. Also provided by the test are non-verbal creative thinking scores, verbal creative thinking scores, total fluency (fluency scores of monverbal + verbal tests) total flexibility, total originality and creative thinking scores. The rew scores of different components of non-verbal and verbal creative thinking were scaled into Twecores before subjecting them to addition. In attempt has been made to study the relationship between creaticity and intellectual development. Pearson's product moment correlation method was employed for obtaining the coefficient of correlation for bivariate distributions.

The obtained results have been reported in Table XVI to X .

TABLE - XVI

CORRETATION CORPRICTION IS RETWEEN VARIOUS

				•	i								151		*01 Lavel of significans	
EN VARIOUS INTELLECTUAL		DEVELOPMENT	FORMAL LEVEL	ħ	0. 227	** 0*258	6 <i>L</i> 1/*0	198*0	0.428	₩\$\$ ° 0	4200	0, 515	0.475	******O	0.583	0.524**
S BETWEEN TY AND INT	o TUDIKATS	INTELL ECTUAL	TRANS T- IONA L LEVEL	H	0.134	***	0.23* 0.23*	0.234	0.238	124.0	0.384	0.295	0.239	0.250	0.307	0,320**
CORRELA ITUN COERFICIENTS BETWEEN VARIOUS COMPONENTS UF CREATIVITY AND INTELLECTU		IN	CONCRETE LEVEL	ĥ	0.177	**	**	0.237	0.257	0.238	0.428	0.352	0.255	0.254	0.433	0.357**
ORREIA IION CO COMPONENTS UI	DEVEL PLENT OF ME	ì	SAMPLE	H	0.371	\$\psi \psi \psi \psi \psi \psi \psi \psi	*** 0.656	0.520	0.530	0,548	0.73¢	0.672	0.538		0.779	*
SON SON	DE	COMPONENTS	OF CREATIVITY		NV F1	NV FX	NV OF	NVC Tot.	V FI	V FX	V Or	VC Tot.	FI	XX	C.F.	tal eg tive

Creativity And Intellectual Development of Students

A look at table IVI reveals that creativity and intellectual development were found to be positively correlated, Correlations for various components of creativity and levels of intellectual development ranged from a very low (0.160) to high (0.779) which were significant at .01 level of significance. The following may be inferred on the basis of the obtained results:

- (i) Correlations between creativity and levels of intellectual development seem to follow a pattern of being at a low sbb at concrete level, getting shrinked at transitional stage and showing a spurious growth at formal level. This holds good for both verbal and non-verbal creativity and their total and also for further components namely fluency, fleximility and originality.
- (ii) Creativity components namely, fluency, flexibility and originality were found to show higher relationship at formal level of intellectual development as compared to other two levels. The component of verbal creativity superceeded their non verbal counterparts in demonstrating the relationship at formal level. Rate of increase in correlation coefficients was maximum in case of fluency followed by flexibility with a minimum for originality;

when werbal and non-werbal creativity were taken together.

(iii) Components of verbal creativity and total creativity indicate almost similar trend of relationship with formal operational level of intellectual development and the components 'of non_verbal creativity appear to lag behind.

believe that intellectual development goes hand in hand with the development of creative thinking. At transitional stage, it gets a jerk that may be due to the development of thinking under internal conflict which perhaps does not get an expression for want of clarity. It ultimately reaches its peak at formal level and creative expression flows out. Rate of growth of fluency seems to be higher than flexibility. Besides this, growth of originality at formal level seems to take place at some what low pace. Non-verbal expressions lag behind verbal expression at formal level since non-verbal expression apparantly requires relatively more imagination.

On the basis of above findings the hypothesis

which states that :

There is no Significant Relationship
Between Levels of Intellectual
Development and Creativity;

is rejected,

Creativity and Intellectual Development of Urban and Rural Students

Coefficient of correlation computed for components of non-werbal, verbal and total creativity scores with intellectual development scores of urban and rural students have been presented in Table XVII. All coefficients of correlation were found to be positive and significant at 0.1 levels excepting one between intellectual development (of urual students) and non-verbal fluency scores, which indicated positive relationships significant at .05 level. The range of correlation coefficients has been from 0.156 to 0.780. The following may be infered from table observations:

(i) Intellectual development of urban students was relatively more positively associated with various component of non-verbal, verbal and total creativity as against their rural counterparts.

TABLE 4 VII

O N CORRELA DION COEFFICIEN IS BEINEEN VARIOUS COMPONENTS CREATIVITY AND INTULLECTUAL DEVELOPRIENT OF URBAN AND RURAL STUDENTS

RURAL	N-134	0.136	0.293	0.570	375 ° 0	, 200 s	0.389	0.685		0.274		0.728	0.553
URBAN	N-892	0.382	0. 草芎7	0.633	0 - 17.4%	0.545	0.544	0.732	0.674	***********	0.581	0.785	\$\$Z.0
		NAME	NV FX	NV OF	NVC Tot.	V F1	V BX	V Or	VCN F	FI	×	40	Total Greative

- . Of level of significance

- (ii) Relatively closer relationship between intellectual development and components of verbal creativity may be seen as compared to relationships between intellectual development and components of non-verbal creativity for both rural and urban students.
- (iii) Fluency, flexibility and originality components of non-verbal and verbal creativity were found to be related with intellectual development in an increasing order for both urban and rural students, i.e. minimum being with fluency and maximum with originality.
- (iv) In case of wrom students intellectual development was found to be highly related with total creativity.

 It was followed by the relationship with non-verbal creativity and with werbal creativity at minimum.

 However, in case of rural students this relationship was found to be maximum for verbal creativity followed by non-verbal creativity through total creativity.

The above mentioned observations lead us to believe that ruban students grew better than their rural counterparts in non.verbal, verbal and total creativity vis-a_vis intellectual development. It shows that urban students possibly think better both at herisontal and longitudinal levels. Slightly less magnitude of relationship of intellectual development with components

non-verbal creativity than components of verbal creativity may be attributable to the requirement of imagination for figural activities as against verbal activities. So on the basis of above findings it seems fair to say that intellectual development of urban and rural students was significantly related with various components of creativity. Thus the hypothesis which state that:

"There is No Significant Relationship

Between Intellectual Development and

Creativity in Urban and Rural Sample;"
is rejected.

Creativity and Intellectual Development of Boys and Girls

Table XVIII shows that all coefficients of correlation between accres of intellectual development and various components of creativity of boys and girls ranged between 0.314 to 0.782. These were significant and .01 level of significance and represented low to very high positive relationships.

The magnitude of relationship of verbal and creativity with intellectual development in case of both boys and girls were observed to be in increasing in the

LISTY - EVILL

LULLIELATION COEFFICIENTS RETWEEN VARIOUS COMPONENTS OF CARAFIVITY AND INPILLCTUAL DEVILOPMENT OF BOYS AND GIRIS

			I.D.N. 1026	1026
	10YS (656)	6)	\$IMIS (370)	(02)
	H	# T T T T	ú	Sign
NV FL	.314	+001	.481	.001
NV FX	-412	- qo-	.506	-dp-
NV Or	-645	~ op-	.689	- db-
NV Tot.	.526	1001	-628	-do-
V F.1.	.512	do	.593	- qo-
V. Fx.	.543	- do-	.543	~ QD ~
V. Or.	5+2.	op	.727	do-
V. Tot.	-665	lopi	169.	- do
FI	.505	10:11	1.19.	- 40 -
×	100.	-47-	200.	-01-1
****	, , , ,	ו לי	.780	-qo-
Creative	.681	-do-	.732	-do-
) 	1	•	

TOTAL

following order : Non-verbal, verbal and total creativity.

Intellectual development of both boys and girls have been found to be associated with components of non-verbal creativity in order of fluency flexibility and originality. However, intellectual development of girls followed slightly changed pattern of relationship with components of verbal creativity and creativity, the order being flexibility, fluency followed by originality.

The Table XVIII further shows that the scores of intellectual development of girls were relatively better related to all the components of non-verbal and total creativity than that of boys.

The relationship of flexibility with intellectual development was found almost equal for both the sexes.

An examination of the extent of relationship of verbal components of creativity with intellectual development indicates that intellectual development appeared to be associated uniformally with the flexibility of boys and girls, but fluency in case of girls and originality in case of boys were found to be more associated with intellectual development as against their respective counterparts.

The above observations gives rise to the following conclusions:

- intellectual development significantly contributes to the development of creativity amongst boys and girls.
- the influence of intellectual development
 was relatively more on creativity of girls
 as compared to boys in general, Originality
 (verbal) in boys and fluency (verbal) in girls
 exceeded respective counterparts with intellectual
 development while flexibility proceeded
 uniformly for both the sexes.

Thus on the basis of above finding the hypothesis which states that :

"There is no Significant Relationship Between Creativity and Intellectual Development of Boys and Girls;"

is not accepted.

Creativity and Intellectual Development of Boys and Girls of Urban and Rural Areas.

Table XIX presents the coefficients of correlation between components of creativity and scores of intellectual development of boys and girls of wban and rural areas. These were found to be ranging from 0.126 to 0.893. The range for whan and rural sample, was from 0:335 to 0.788 and 0.126 to 0.893 respectively. In urban sample all confficients of correlation were found to show positive relationship, significant at .01 level of significance. In case of rural boys, all soefficient of correlations, excepting one ((intellectual development V/S non-verbal fluency) were found to be positive and significant at .01 level While for girls of rural area the significant correlation were existed for verbal flexibility, verbal creativity at .05 level and for verbal originality and total originality at .01 level of significance.

The table XIX further indicates that scoresof intellectual development of both sexes in urban area were related with total verbal creativity, total non-verbal creativity and total creativity in increasing order from non-verbal to total creativity through verbal creativity. However, scores of intellectual

TABLE XIX

COLFFICIENTS OF CORRELATION LETWEEN VARIETIES COMPONENTS CF GALATIVITY AND INTELLECTIAL DEVELOPMENT OF BOYS AND GIRLS! ILCA FICHNISE

COMPONENTS	IS URLAS		OM.	RURA L
OF CREA TI VITY	T BOXS	STRIE	SKON	GIRLS
NV F1	.333	29**	.126	.059
MW BX	\$27.	188	. 261	.354
NV OF	****	-687	584	*389
NV Tot.	\$\$\$\$.	*624	326	- 256
V.FI.	* 1.40 *	なない。	· 204	-372
V. Fx.	* TO **	* 50 mm	10.17	•690
V.Or.	872	- 777	\$29°	*8** 693
V. Tot.	***49°	*687	*(V)	, 700 ,
Fl.	.535	729 .	-245	.266
Fx.	-5.44 -5.44	. 596¢	. 387	.612
01.	7.08	****	*723	*********
To tal	€69.	.722	\$67°	.579
OLEG CAVE				

development of rural sample for both sexes were found to related with scores of creativity in increasing order from non-verbal of verbal through total crativity,

In case of boys of both areas and girls of rural area, creativity components, namely, fluency, fluency, fluency, fluency and originality were found to be related with intellectual development in an increasing order (i.e. minimum with fluency and maximum with originality). This also holds good for components of non-verbal creativity V/S intellectual development for girls of urban area. However, components of verbal creativity and total creativity for urban girls were found to be related to intellectual development in increasing order from originality to fluency to flexibility.

The table XIX further reveals that intelletual development of urban boys was slightly more associated to components of non-verbal, verbal and total creativity as against their rural counterparts. Similar type of relationship was observed for components of non-verbal creativity of girls.

From the above discussion the follwoing conclusions may be drawn :

- verbal creativity of subjects was more . :

closely associated with intellectual development
than non-verbal creativity irrespective of

their being in rural or urban schools.

- urban boys exceeded rural boys in the relationship of intellectual development with verbal, non-verbal and creativity.
- non-werbal and creativity ware more closely associated with intellectual development of urban girls as against rural girls. While reverse was the case with regards to werbal creativity.

Thus on the basis of above finding the hypothesis which states that:

"There is no Bignificant Relationship Between Components of Creativity And Intellectual Development of Boys And Girls of Urban and Rural Areas;"

is rejected.

Creativity And Intellectual Development In Government And Aided Schools

After studying the extent of relationship
between intellectual development and different component
of creativity scores, the investigator was interested
to find out the effect of shocoling i.e. government schools
and government aided schools on intellectual development
and creativity. Some of the recent studies(Lawson, 1975;
Deluca, 1981) indicated the view that school environment
has also contributed to the development of cognitive
functioning of mind. But their findings regarding the
effect of different types of schools on development
and creativity were inconclusive. So, in the present
study the types of schooling was found desirable to be
studied. Correlation were computed between intellectual
development and components of creativity...

Table IX indicates that all coefficients of correlation between components of creativity and intellectual development of students studying in government and aided schools ranged from 0.276 to 0.752 and 0.499 to 0.787; respectively. They represented low to high positive relationship, which were significant at .01 level of significance.

A close look on the table would reveal the

TABLE - XX

COEFFICENTS OF CORRECTIONS DETWERN COMPONENTS OF CREATIVITY AND INTELLECTUAL DEVELOPMENT OF SIUDENIS OF GOVE INDEST AND AIDED SCHOOLS

COMPONENTS		SCHOOLS
OF CREATIFITY	GOV T.	AIDED
NV P.	276	£6 ⁴ 7.
	*80	.533
	\$ *6	
AV Tot.	, 488	**************************************
V FI.	なか。	* 673 * 573
V. Fx.	· 54	5.89
V. Or-	.698	787
V. Tot.	•615	-742
F1.	2007	2 2 9*
ž.	540	EN #
Or.		8.19
lo tal	·642	.751
Creativity	አ	

following:

- in aided schools was found to have relatively
 more positive associated with various components
 of non-verbal, verbal and total creativity than
 their government school counterparts.
- (ii) Verbal components of creativity were more closely related with intellectual development of students as against non-verbal components in both government and mided schools.
- of creativity and intellectual development of students was found to be maximum in case of originality in government and sided school.

 In government scholls it was followed by flexibility and fluency. In sided schools the minimum associateion was seen with fluency of non-verbal and flexibility of total creativity and

It seems appropriate to draw the following conclusions on the basis of above mentioned observations:

- learning environment of aided schools appears
to provide relatively more facilities to students
to grow intellectually and creatively, than
the government institutions.

- the verbal components of creativity were found to be more associated with intellectual development as compared to non-verbal components of creativity in both kinds of schools (government as well as aided).
- increase in the level of intellectual development of students leads to a corresponding increase in originality component of creativity when compared to other two components.

Thus on the basis of above findings the hypothesis which states that:

"There is no-Significant Relationship

Between Intellectual Development of

Students of Gevernment And Aided Schools";
is rejected.

Creativity and Intellectual Development In Government
And Aided Schools In Urban And Rural Locations

table XXI shows, coefficients of correlation between components of creativity and intellectual development of students studying in urban and rural area were found to be ranging from 0.278 to 0.745 and 0.499 to 0.822. In urban government and aided schools and 0.152 to 0.745 and -0.052 to 0.757 in rural

TABLE XXI

DEVLLOPHENT OF GUVERN. ENT AND AIDED SCHOOLS COEFFICIENTS OF CORRELATION SETWEEN VARICUS COMPONENTS : F CREATIVITY AND INTELLECTUAL LOCALTON *ISE

CCMPONENTS	TS	CIR LA N		HURAL	
CHEATIVE TY	TY GOVT,	AIDED	GC VT.	A LOSO	
NV FI.	. 278	\$67.	132	-352	
NV FX.	かなの。	5.5 AC	42 CA	かがす。	
NV OF.	. 63%	*75\$	****	-757	
NV Tot.	- 487	***	.338	*584	
V. F1.	4430	.674	#IV	(-).052	
V. Fx.	32	#06 K	- 458	754-	
V. Or.	·68¢	なと・	.788	· 634	
Vr. Tot.	.683	かった。	*5.40*	.372	
FI.	きない。	.673	•388	. 135	
K.	、万数な	249	4434	· 5#*	
or.	. 74.5	.822	***	-7* A	
Total Crestivity	-63t	774	-543	*64*	
	•				

* - .05 ** - .01 level of significance.

government and aided schools. Reported coefficients of dorrelation for urban schools were found to represent low to wary high positive relationships, significant at .01 level of significance.

The coefficients of correlation of rural schools represented very low to very high positive relationships significant at .05 level and .01 levels excepting for non-verbal fluency in government schools and total fluency in aided schools.

The following may be infered from the obtained results:

- (i) Components of creativity were found to be more related with intellectual development of students studying in sided schools of urban area than their counterparts in sided schools of urual area.
- (ii) Components of creativity indicated slightly higher association with intellectual development of students studying in government schools of urban area than their counterparts in rural schools. However, verbal originality was found to be slightly more associated by intellectual development in rural government schools.

- (111) In urban area, intellectual development of students studying in aided schools was found to be slightly more associated with components of creativity as against the students of government schools.
- (iv) In rural area, mostly coefficients of correlation between intellectual development of the students of government schools and components of creativity were found slightly higher than that of mided schools. However, in rural area relationship between intellectual development and flexibility (verbal and total) werefound favoring students of studying in mided schools rather than the government ones.
- (v) Increasing order of relationship of intellectual development with fluency, flexinility and originality in both verbal and non-verbal oreativity observable amongst government schools of both urban and rural areas.

 Similar order of relationship could be seen for non-verbal creativity components in sided schools of rural and urban areas, ,Creativity did also follow the suit in rural area.

Thus we may conclude that both aided and government schools of urban areas seem to provide an atmosphere

congenial for the growth of creativity alongwith intellectual development, while rural schools seem to keep behind in this respect. However, rural schools have more to contribute towards originality.

- while comparing the growth of non-verbal creativity and verbal creativity vis-a-vis intellectual development one may observe that aided schools are more helpful for non-verbal creativity compared with government ones. With respect to location (rural/urban) as far as verbal creativity is concerned, it gets better nurtured in rurban aided and rural government schools as against rural aided and urban government schools respectively.
- it seems appropriate to say that aided schools lay more stress in development of abstract thinking leading to development of non-verbal creativity relatively at a faster rate than government schools irrespective of their locations. Verbal creativity gets due attention in urban aided schools may be due to the availability of better environmental conditions than the government schools. Rural government schools appear to be favourable for growth of verbal creativity as against their aided school

Þ

counterparts. This may be due to the academic leadership exceeding in government achools.

Thus on the basis above findings the hypothesis which states that:

"There is no-Significant Relationship

Between Creativity and Intellectual

Development of Students of Government

And Aided Schools in Urban And Rural Areas";

is not accepted.

Creativity and Intellectual Development Location-Wise, Sex- Wise and School-Wise

Table XXII shows that coefficients of correlation between components of creativity and intellectual development of boys and girls studying in government and sided schools of urban and rural areas. The gange of coefficients of correlations for various groups were found as follows:

TABLE XXII

CHEATLVITH AND INTELLECTUAL DEVELOPMENT OF STUDENTS CUEFFICENTS OF CORRELATIONS BETWEEN COMPONENTS OF LOCALILLA . ISE, SEX WISE AND SCHOOL WISE.

CLAIPCN EN TS	SURIG	154			RURAI	A.E.
OF CUEA TIVITY -	BOYS		GIRIS		130YS	
	GOVT.	ALDED	GUVT.	AIED	GOVT.	A IUED
NV FL.	. 150	.557*	. 556	356	.092	.352
NV FX.	*222	****	. 525	2000年	· 254	444
NV Or.	. 588	*75.	. 7年2	.534	* 683	.75%
NV Tot.	.334	. 755	*68\$.545	\$10°	\$ 55 A
V. F1.	心心心	.745	£49°	4.4.48	-338	~
V. Fx.	.356	· 654	.632	・シンサン	*******	.487
V. Or.	.622	#00 #00 #00 #00 #00 #00 #00 #00 #00 #00	· 752	.775	.688*	-634
V. Tot.	.521		.746	.617	595	.372
F1.	·275*	· 757	.673	4.58	242·	.135
Fx.	* 40 <u>6</u>	大·	•663	\$6 t.	ななな。	.541
Or.	. 706	. 867	*8.4	****	-744	7.4.4
Total Creativity	.53**	*C	.773	.73%		, 4. O.
	•					

**-.01 Level of Significance.

Range of Coefficients of Correlation

<u> </u>				Urban	······································	Rur	1	
		T y p	•	o f	e c h	0 0 1s		
Ser		Governme	ent	#1ded		Governme	nt	Aided
Boys	to	0.100 0.706	to	0.557 0.867	to	0.092 0.744	to	0.052 0.757
Girls	to	0.526 0.818	to	0.355 0.736	to	0.059 0.757	to	-*

Since there were no sided girls schools in rural areas available, therefore, the correlation coefficients for this group could not be shown in the above Table. The table XXII indicates that all coefficients of correlation for urban sample represented significant relationships. In case of boys of government and aided schools of rural area most of the coefficients of correlation indicated significant positive relationship of intellectual developmentwith component of creativity. In case of girls of government schools of rural area, the relationship between intellectual development and components of verbal creativity excepting fluency were found to be significant. It may also be observed that the intellectual development and originality were very associated significantly. However, all other coefficients of correlation for creativity for rural girls of government

schools were found not significant even at .05 level of significances. A comparative view of the Table XXII would reveal the following:

- in aided schools of urban area was found to have strong linkage with various components of creativity excepting non_verbal fluency as against their government school counterparts.
- (ii) In urban area, intellectual development of girls studying in government schools exceeded their aided school counterparts in its relationship with various components of creativity.

In rural area divergent trends could be seen:

- (i) Intellectual development of boys studying in aided schools found to be slightly more positively related with non-verbal creativity as against the boys of government schools.
- (ii) Intellectual development of boys of government schools were found to be more associated with verbal and total creativity as compared with boys of sided schools. However, the relationship of flexibility with intellectual development of boys of sided schools was higher than that

of boys of government schools.

In case of boys studying in urban and rural areas the following may be inferred:

- (1) Boys of aided schools of urban area superceeded their sided rural schools counterparts in relationship between intellectual development and components of creativity.
- found to lag behind to the boys of government schools of urban area in positive association of intellectual development with tetal non-verbal and total creativity. However, reverse in trend may be observed in relationship of verbal creativity with intellectual development of boys of urban area was observed to be higher than that of rural ones in government schools.
- (iii) The relationship of intellectual development of girls of government schools of urban area with non-verbal, verbal and creativity was slightly higher than that of girls of government schools of rural area. However, the relationship of flexibility, Verbal and originality with intellectual development were found to be higher as compared to girls of urban area in

government institutions. All other component of non-verbal, verbal and total creativity were observed to be more in relation with intellectual development of girls of government schools in urban area than their rural counterparts.

On the basis of above mentioned observations the following conclusions may be drawn:

- in urban area, aided schools of boys appear
 to provide slightly more facilities to their
 students for development of creativity vis-a-vis
 their intellectual growth than government
 schools. However the impact seems to be reverse
 in case of girls.
- it appears that the environment of aided rural schools was favourable for non-verbal creativity to grow with intellectual development while the government schools seem to contribute relatively more towards the development of vembal creativity alongwith intellectual development of boys.
- boys and girls of urban area belonging to government, and sided schools were at

advantage with regards to both creativity and intellectual development than their rural counterparts.

Thus on the basis of above findings the hypothesis which states that:

There is No Significant Relationship
Between Creativity And Intellectual
Development of Boys And Girls Studying
in Government And Aided Schools in
Urban And Rural Areas;"

is partially accepted in favour of girls studying in government schools in rural areas.

Creativity and Intellectual Development
Of General and SC/ST Students

In order to study the extent of relationship between components of creativity and intellectual development of genral and SC/ST students, coefficients of correlation were computed and have been presented in table XXIII, obtained coefficients of correlation ranged from 0.131 to 0.850 for urban rural and total sample. Mostly coefficients of correlation between components of creativity and intellectual development of



students were found to be significant at 0.01 level and 0.05 level of Significance. Relationship between non-verbal fluency and intellectual development of SC/ST students was significant at .05 level. In case of rural sample significant positive relationships were obtained for flexibility and originality with intellectual development whereas fluency and intellectual development of SC#ST students were found to have positive relationships which could not be found to be significant.

Following may be inferred from the above mentioned observations:

- verbal creativity was found to be relatively more associated with intellectual development of both general and SC/ST students as compared with non-verbal creativity.
- components of verbal, non-verbal and creativity were found to be related with intellectual development in an increasing order from fluency to originality through flexibility.
- Association of non-verbal, verbal and total creativity with intellectual development was found to be relating greater in case of general students excepting one (verbal creativity v/s intellectual development of SC/ST students of wural area) as compared to their SC/ST

counterparts. Irrespective of their placement in rural or urban school.

Thus it may be concluded that the general category students excelled then SC/ST counterparts both on non-werbal and werbal creativity vis-a-vis their intellectual development in rural as well as urban schools.

Thus on the basis of above findings the hypothesis which states that:

"There is No Significant Relationship

Between creativity And Intellectual

Development of General and SC/ST Students";

is not accepted.

Creativity And Levels of Intellectual Development
Of Students of Urban and Rural Areas

In order to sutdy the extent of relationship between levels of intellectual development and components of creativity of urban and rural samples, the coefficients of correlation were computed and have been presented in Table IXIV. Coefficients of correlation for urban and rural samples ranged from 0.156 to 0.571 and -0.539 to 0.510 respectively. In case of urban sample, all the coefficients were very low to moderate positive

CORFFICIRITS OF CORRELATION BETWEEN COMPOSITIES OF CREATIFITY AND LEVEL OF INTELLECTUAL DEVELOPMENT.

	UR	KYG			TTERE	
COMP. OF CREAT.	COMC.(x)	TLAIS. (r)	TORRET (F)	COMC. (r)	(x) TRANS. (x) PORMAL (x)	TAXABOK
TE 48	0.215	0,218	0.2符	-0.027	0.087	0.539
77 77	0.25	0. 155	0.255	0.23	0.009	-0.345
17 07	0.172	0.213	0.467	0.156	0. 192	0.236
Tot. W	0.212	0.266	0.369	0, 116	0.082	-0.288
* 7	0.215	0,277	0,415	0.190	0.316	0, 167
¥ #	0.224	0, 154	0.42	0.171	0.276	0. 171
T Or	0.397	0.5/6	0.52	0.510	0.476	0.251
Tot; Y	0.311	C. 29	0,306	0.327	0.42	0_216
7	0.294	0.262	0.398	0,113	0.29	-0.112
7	0.271	0,218	0.436	0.226	0.170	J. 105
9	0_409	0.412	0.511	0,4,0	0.447	0.289
Tot. C	0.357	0.337	0.514	0.273	0.330	0.002

* * .05

¥0. # ##

LEVEL OF SIGNIFICANCE.

significant at .01 level and presented relationships.

Por rural sample significant positive relationship were observed for : (i) concrete operational level of intellectual development with non-verbal flexibility, verbal creativity, total creativity, verbal and total originality, (ii) transitional operational level with fluency, originality and verbal creativity and total creativity and verbal flexibility. (iii) formal operational level of intellectual development with non-verbal fleuncy representing moderate negative relationship.

It may also be observed from the table XXIV
that in urban sample concrete operation level was
slightly more associated with (i) fluency (non-verbal,
verbal and total) (ii) flexibility (verbal and total).
(iii) originality (non-verbal) and (iv) creativity as
compared to rural sample. However, originality of verbal
creativity and total originality was found to be more
favourable to concrete level of intellectual development
of rural sindents as against their urban counterparts.

Transitional operational level of urban sample w
was slightly more associated with components of nonverbal creativity than that of the rural sample.
Oppositive was the case with verbal creativity components
where reral students were in an advantageous position
as compared to urban students. The relationship of two

level with total flexibility, total originality and total orestivity were more prominent in urban sample. Total fluency was higher in rural sample but the magnitude of its relationship with transitional level was not significent.

All coefficients of correlation, excepting one between formal operational level of intellectual development and components of creativity were found to be slightly higher in case of urban sample than rural mample. Coefficients of correlation between formal operational level and non-verbal fleuncy was found to be negative and significant at 0.05 level of significance. However, the rural sample witnessed positibe and negative relationships between formal operational level and components of creativity which were not be found significant. The negative relationships between formal operational level and components of creativity may be attributed to non availability of healthy environment in rural area. Lack of appurtunities of frequent dialogue and less developed invironment may the cause of rural sample lagging behind their urban counterparts in this respect. In case of rural sample, transitional level of intellectual development was slightly more associated with total verbal creativity than urban sample.

In case of urban sample, correlations between

creativity and levels of intellectual development seem to follow a pattern of being at a low ebb at concrete level, getting shrinked at transitional level and -a spurious growth at formal level with regard to non-verbal creativity, verbal creativity and total creativity.

In case of rural sample, relationship between levels of intellectual development with total verbal creativity and total creativity was observed to be at peak at transitional level and relatively lower at both concrete and formal levels.

On the basis of above observations it may be concluded that:

- -levels of intellectual development and components of oreativity were progressing unidirectionally-case of urban sample.
- the association of intellectual development with creativity greater for urban students as compared to their rural counterparts.
 - in rural sample, formal operational level
 was found independent of total creativity
 and universely related with non-verbal
 creativity, verbal creativity appeared to
 show slightly positive association with formal
 operational level of thinking.

- the maximum association of creativity was with formal operational level of urban :.. students and transitional level of rural ones.

On the basis of above findings the hypothesis which states that:

"There is No Significant Relationship Between Creativity And Levels of Intellectual Development of Students of Orban And Rural Areas;"

is partially accepted in favour of rural students,

Creativity and Levels of Intellectual Development
Of Boys and Girls

The coefficients of correlation between components of creativity and levels of intellectual development of boys and girls ranged between 0.074 to 0.648. Table XXV shows that most of the coefficients of correlation were significant at .01 and .05 levels of significance.

At transitional stage significant relationship existed between intellectual development of boys with non-verbal and verbal flexibility, and at concerte level amongst girls with non-verbal originality, verbal flexibility and total flexibility.

COMPPIELENTS OF CORRELATION BETWEEN COMPONENTS OF CREATIVITY AND LEVELS OF INTELLECTUAL DEVELOPMENT OF BOYS AND GIRLS.

COMP OF CREAT. BOYS (x) GIRLS (x) BOYS 137 31 .150 .244	BOIS (x)	OF BOTS AN
# #	. 250 263	_229
Not. Or	04 04	. 137
Pot. IV	232	,247
14 41	260	.231
· *		P# -
4	e is	
Tot. T	. 57.5	# ·
7	. 254	
Ħ	. 327	. 17
Or	.445	

*****

** * .01

THEFT OF SIGNIFICANCE

Concrete and formal operational levels of thinking were found to be slightly more related with non-verbal, verbal and total creativity of boys than their girl counterparts, while the girls at transitional level exceeded boys in these aspects of creativity.

Intellectual development of girls at concrete operational level was found to be slightly more associated with non-werbal fluency and total flexibility as compared to boys, for remaining components of creativity the order of relationship got reversed.

Transitional operational level of intellectual development of girls was found to relatively more associated with components of non-verbal, verbal and total creativity than that boys counterparts.

Formal level of intellectual development and components of creativity show higher association in case of boys than girls.

The Table XXV further reveals that the formal operational level of intellectual development of both sexes (excepting formal operational level of intellectual development w/s non-verbal creativity of girls) was slightly highly related with non-verbal, verbal and total creativity as compared to concrete and transitional operational levels.

In case of girls (excepting non-verbal) the extent of relationship between levels of intellectual

development and non-verbal, verbal and total creativity
was in correspondence with increasing levels of
intellectual development (maximum in case of formal
level and miminum for concrete level). However, in
case of boys the concrete operational level of intellectual
development superceeded the transitional level in
relation ship with non-verbal, verbal and total creativity.

On the basis of above observation, it may be concluded that:

- levels of intellectual development of both sexes were found related with non-verbal werbal and total creativity.
- m formal operational level of intellectual development was found more associated with the werbal and total creativity in both sexes and non-verbal in boys.
- boys at concrete and formal level of intellectual development were found to be more creative than girls.
- transitional level girls were found to be more creative as compared to boys.

Thus in the basis of above findings the hypothesis which states that:

"There is No Significant Relationship

Between Creativity And Intellectual

Development of Boys And Girls;"

is rejected.

Creativity And Levels of Intellectual Development
Of Students of Gevernment And Aided Schools.

In order to study the extent of relationship between levels of intellectual development and compents of creativity of students studying in government and mided school, the coeffecients of correlation were computed and have been presented in Table IXVI. Coefficients of correlation ranged from .087 to 0.657. All these ocefficients represented very low to high positive relationships. For students of government schools, all coefficients of correlation between level of intellectual development and components of creativity excepting one with non-verbal flexibility, were observed to be significant. In case of mided schools intellectual development demonstrated significant positive relationship with components of creativity excepting for: (a) concrete operation level

CUEFFICIENTS OF CORRELATE . DETREEN C PECNENTS OF CLEART IN ALL ISYST OF INTELLECTUAL DEVELOPMENT the all up to the general and all all soll ols.

TAULE XXVI

COMPONENTS	IS OF COL	CONCINE LE	LAND III ONAL	IUNAL	FURNAL	
CKEATIVITY GOVI.	TYGOVI.	A LDED	GL YT.	A - UEU	TV -I.AOA	מאמד
	ч	н	4	7	7	rx
TA AN	105	100 th	187	207	· 16\$	233
NV Fx.	· 305	. 175		- 1.4. - 1.4. - 1.4.	. 127	• 30* •**
NV Or.	-175	-212	***	* 12 15 15 15 15 15 15 15 15 15 15 15 15 15	本介を行う	***
*3 QT. A *	2250	· 213	٠ ١٠* ١٠*	・バルギ	. A ***	********
V. F1.	3#9	- 150	NA NA NA	* 25 TX	*39* 19*	•39 *
V. Fx.	.328	.087	158	44 40 40 40 40 40 40 40 40 40 40 40 40 4	* 35°7	* -1* W*
V.Or.	478	333	4.10	247	054·	.597*
V. Tot.	* £ £4.	475	•32**	***	174 7.04	Cate Cate
- T-	•3 ₹6	±46 € •	- 245	20 00 kg	.368*	*391**
Fx.	- 367*	. 146	22** * *	* 16 6 *	*33* **	*51 * *
Or.	• 178	-358	744.	-287	.479	.657
Total Creativity	454 454	251	**************************************	-279	+33*	.586*

of intellectual development with fluency, flexibility and verbal creativity. (b) transitional operation level with verbal flexibility.

The following may be infered from the obtained results:

- (i) Association of verbal creativity and nonverbal creativity and total creativity with
 concrete operation level of intellectual
 development was relatively greater in
 government schools than the aided ones.
- (ii) Transitional operational level of intellectual development of students of government schools was found to be more related with verbal and total creativity as compared to students of aided schools. However, the association of non.v rbal creatizity was observed to be greater for students for aided schools.
- (iii) Formal operational level thinkers of sided schools were found to be slightly more in relation with both non-verbal and verbal creativity than their government school counterparts.

In case of students of aided schools the order of relationship between levels of intellectual development and components of creativity and total creativity was

found to be in increasing order i.e. maximum for formal operational level and minimum for concrete operational level.

In case of students of government schools, no clear trend could be observed for all components of creativity at different levels of intellectual development

The following patterns may however, be derived various components of creativity at different levels of intellectual development.

- (i) Transitional operational level was found to be less associated with components of verbal and total creativity as compared to comcrete and formal operational levels of intellectual development.
- (ii) The association of total originality,
 total fluency and creativity with formal
 operational level were found to be greater
 than that of other two levels of intellectual
 development.
- (iii) Flexibility (verbal and total). originality (verbal) were found slightly more in relation with concrete operational level of intellectual development as compared to transitional and formal operational levels of intellectual development.

(iv) Non-verbal originality was slightly more associated with formal operational level as compared to concrete and transitional levels of intellectual development.

It may be econcluded from the above observations that:

-government schools appeared to be relatively more helpful than aided schools, in developing verbal and non-verbal and total creativity at concrete operational level of intellectual development.

- environment of aided schools appeared to

be more suiting to transitional level students

with regard to their growth of non-verbal

creativity while government schools proved to

be favourable for growth of verbal creativity.

- learning facilities of sided schools were

more favourable to formal operational level

students with regard to the development of

non-verbal, verbal and total creativity as

Thus on the basis of above findings the hypothesis

against government schools.

stat

which states that:

"There is No Significant Relationship
Between Creativity And Levels of
Intellectual Development of Students
of Government And Aided Schools;"

is tenable.

Creativity with Level of Intellectual Development
Of General And SC/ST Students

Coefficients of correlation between components of creativity and level of intellectual development vis, concrete, transitional and formal operational level, for both general and SC/ST students are presented in Table XXVII. All coefficients of correlation for general students were indicated positive relationships significant at .01 level of significance. In case of SC/ST students only two coefficients of correlation, for verbal originality versus concrete level and total fluency versus formal operational level, were found to be significant at .05 level, other coefficients of correlation were not significant represents the above observations give rise to the following references:

TABLE XXVII

CREACIVITY AND LEVEIS OF INTEFFECTUAL DEVELOPMENT CUEFFICIENTS OF CORRELATION BETWEEN COMPONENTS OF OF GENERAL AND SC SR S IUDENTS.

COMPONENTS	S CONCLETE	SIE	TRANSITIONAL	IONAL	FORMAL	1
OF CREATIVITYGEN	NEO	sc ST	GEN.	50 ST	GEN.	SC ST
	H	H	Íd	H	Ĥ	H
NV FI.	. 254	. 125(-)	.259	.076(-)	-255	.057(-)
NV Fx.	.30%	.105(-)	\$51°	.113(-)	- 25 5m	7447 ·
NV Or.	222	(-)020.	-24	+124	200	.534
NV Tot.	-288	.125(-)	. 255	.053(-)	.375	.543
V FI.	*\$75	.133	. 260	.021(-)	.425	. 126
V. Fx.	. 248	1777	怒.	.202(-)	5000000000000000000000000000000000000	.572
V.Or.	.433	395	.377	. 196	- 534	.378
V. Tot.	.372	- 245	324	.021(-)	.518	.378
F1.	.354	-015	*290*	.055(-)	· 447	560.
FX.	.321	• 065	. 242	(-)161.	- 400 ·	•658
or.	. 454*	* 299	4.2	.214	* 582	.546
To tal	.395	.098	*30%	.044(-)	.524	.481
Creativity						

In case of genral students, verbal creativity was found to be more associated with levels of intellectual development (concrete, transitional formal) as compared to non-verbal creativity. For SC/ST students non-verbal creativity exceeded verbal creativity with transitional and formal operational level of thinking. Reverse in trend was found with concrete ope rational level where verbal creativity exceeded non-verbal creativity. However, transitional operational level was found to be independent of both non-verbal and verbal creativity. Following conclusions could be drawn:

-mon-verbal and verbal creativity were found to che slightly more associated with different levels of intellectual development of general students as against their SC/ST counterparts excepting for relationship between non-verbal creativity and formal operational level of intellectual development.

- non-verbal creativity and intellectual development relationship was found to be in an increasing order of, transitional to formal through concrete level. I for general students. Similar trend may also be observed for verbal creativity. However, in case of ST/SC students creativity had a varying

association with levels of intellectual development. The affected levels were formal and concrete where non-verbal and verbal creativity were respectively predominant.

To sum up, we may say that the association of verbal and non-verbal creativity with levels of intellectual development was greater in general students than their SC/SC counterparts excepting for non-verbal operativity at formal operational level of thinking. It was also noteced that the extent of relationship was maximum at formal level and minimum at transitional level of intellectual development.

Thus on the basis of above findings the hypothesis which states that:

"There is No Significant Relationship

Between Creativity And Intellectual

Development of General And SC/ST Students;"

is partially accepted in favour of SC/ST students.

RELATIONSHIP

INTELLECTUAL DEVELOPMENT WITH ACHIEVEMENT IN MATEMATICS, SCIENCE AND AGGREGATE

One of the domain in which Piaget's work is likely to have its great impact on is the domain of science and mathematics teaching.

The investigator was also instrusted in studying the extent of relationships between intellectual development and achievement in science (Physical and biological), mathematics and aggregate of all school subjects. So the investigator attempted to study the relationships of aggregate achievement and achievement in science and mathematics with the intellectual development and also at different stages of intellectual development viz. concrete transitional and formal operation levels . These relationships were atudied for boys and girls of rural and urban samples. for students in government and sided schools and lastly for general and SC/ST students. The obtained spefficients of correlation are presented in Table XXVIII to XXXVII . The marks secured by students at their class I board examination were taken as the index of their achievement. Interpretation of the coefficients of correlation between intellectual development and achievement in matheatics, science and aggregate are

		*CEAL	0.105	£1.0	0.767		
AGGRAGATE ACHIEVE	TOTAL SARPLE	GIRIS	\$ 1.50 \$ 1.50	\$99°0	0.710		
		TOTAL BOTS	101.00 E	5T-0 62	*** 0.811 0.717		
PARIE LIVILIA MATERIALICE, SCIENCE SETURES ACHIEFETT. IN MATERIALICE SCIENCE	AND INCREMENDATION DETRICORM		89.0	659.0 0.659			OF S LEATEL OF SIGNIFICANCE.
TABLE ETVILL	PRILIPOTUAL DE	REAL SCHOOL	*		0.50		TO TRACE OF
Manage and			IS TOTAL	0.695	0		
	COMPTICIONALS OF COMPSILATION	URBAN SCHOOL	BOIS	0.696 0.730	0,780 0,665	0,822 0,706	
	COMPTOSM		98	KATES O.	5	ADGRE-	-

presented in the following sections of thes chapter under various headings

Achievement and Intellectual Development of Students

Table XXVIII shows the scores of intellectual development with achievement in mathematics, science and aggregate achievement in school subjects for boys and girls and for urban and rural students and for the total sample . The coefficients of correlation between intellectual development and scores in mathematics, science and aggregate achievement accres were found to vary from 0.637 to 0.707, 0.330 to 0.780, and 0.706 to 0.822 respectively. At a cursory glance we find that all the correlations excepting one for rural girls (achievement in science v/s intellectual development: r=0.330) represented positive and significant relationships. Coefficient of correlation for . rural girls with regard to aggregate achievement and intellectual development . was significant at 0.05 level. All other coefficients were significant at 0.01 level of significance.

The extent of relationship with achievement in mathematics and in aggregate were found approximately same in magnitude for urban forwal and total sample. In case of rural sample, the extent of relationship of science with intellectual development was found little

less in magnitude than that of their urban counterparts (0.659 against 0.734) It may be accounted for by the lack of adequate environment for learning of science available in rural areas. In fact, the achievement in science is attributable to number of factors including tengenial physical facilities and mental health of the children beside intellectual abilities.

With regard to sex, magnitude of relationship of intellectual development with achievement in science and aggregate achievement observed to be in favour of boys than that of girls. In case of rural sample no clear trend could be traced, may be due to sampling flactuations.

On the basis of above trend, the following conclusions seem to be appropriate:

- -higher the intellectual development of the students, higher would be achievement in school subjects.
- location does not effect the students:

 achievement in mathematics, science and

 aggregate achievement vis-a-vis intellectual

 development.
 - degree of abstractness at high school science increases with the study of mathematics to science.

- boys were found gainer with regard to achievement in science and aggregate as compared with their girls counterparts of the same level of intellectual development the girls were at advantageous position than boys in mathematics achievement vis-avis intellectual development.

Thus on the basis of these findings the Null hypothesis which states that:

Where is No Significant Relationship
Between Achievement in Mathematics,
Science And Aggregate Achievement:

is rejected.

Lawson (1975) also reported the positive correlations (.01 level) between the achievement in acience subjects and Piagetian scores. The present study also shows a high significant relationships between intellectual development and academic achievement in science, mathematics and aggregate achievement. This finding give strength to other findings where intellectual development and achievement in science were found to have positive and significant relationship (Chiappetta, 1974; Sayre and Ball, 1975; Lawson, 1975; Lawson and Blake, 1975; Kolodiy, 1977; Wheeler, 1977;

Upadhaya, 1978 and Kumar, 1982) but contrary to the findings of Subhadhia, 1977 and Das Gupta, 1977 who could not find any significant relationship between the two variables.

Achievement And Intellectual Development of Students of Gevernment And Aided School

Table XIIX shows coefficients of correlation between schievement in mathematics, science and aggragate achievement and intellectual development of students studying in government and mided schools. In urban and rural and total sample coefficients of correlation were found to be ranging from 0.651 to 0.792, all significant at .01 level of significance.

has a significant positive contributing towards the aggregate achievement. It was relatively higher in government schools than the aided ones. While comparing government and aided schools of urban and rural and total sample, one would find that for urban and total sample the influence of intellectual development was more towards science achievement in aided schools than the government schools. On the contrary intellectual development had greater impact on achievement in mathematics in government schools as against aided schools.

TABLE . XXXX

COSFFIECIABES OF CORRELATION BRITERE ACHIEFERET IN MATHEMATICS' SCIENCE to AND AGGREGATE ACHIEVENIATE AND INTELLECTUAL DEVELOPMENT OF STUDENTS

		GOTTE	COTERNIET AND AIDED SCHOOLS	IDES SCHOOL	3	
	5	TEST	TERE	4	TODE	FOR AL SARPLE
	ACT IN	AIDED	SOT IN	TIOITY	GOTES:	ALDED
KATES	0.702	0.695	0.687	0.769	0.710	0.700
SCIENCE	松 7.0	0.745	0.657	0.651	0.732	0.7

*= .05; ** = .01; LEVEL OF SIGNIFICANCE.

0.792

AGGR B-

In rural setting the achievement in science was more positively a fected with intellectual development in government schools, while in aided schools intellectual development appeared to be related with achievement on mathematics to a greater degree.

Students of government schools of urban area exceeded their government schools in achievement in mathematics, science and in aggregate vis-a-vis intellectual development.

Urban dided schools apperred to be relatively more f-vourable for achievement science and aggregate vis-a-vis intellectual development than mural aided schools However, achievement in mathematics was associated with intellectual development in rural aided schools than urban aided schools.

The above mentioned results appear to be because of the following: (i) gov-rament schools are better equipped with well qualified staff as compared to aided schools (ii) optimum utilization of facilities and resources is done in aided schools and government schools take things easy.

On the basis of above observation the following may be concluded:

mintellectual development is an important important determint of achievement.

- government schools seems to provide better ground for learning of mathematics, while mided ones for science in urban areas.
- in rural settings mathematics achievement
 was relatively more influenced by intellectual
 development.
- government schools have over all supermacy over mided schools so far as intellectual development and aggregate achievement relationship is concerned.

At a glance on the basis of above findings it may be said that for total envionment of government schools was better for achievement in mathematics and aggregate achievement, while environment of aided school was better for achievement in science against governmennt schools.

Thus on the basis of the null hypothesis which state that:

There is No Significant Relationship

Between Achievement in Mathematics,

Science and Aggregate Achievement And

Intellectual Development of Students;

Achievement And Intellectual Development Sex Wise, School Wise And Location Wise

Table XXX forvides a comprehensive view of relationships of intellectual development with achievement in mathematics and science and aggregate achievement for boys and girls studying in government and aided schools of urban and rural areas. The correlations have been formal to range from 0.330 to 0.838, these represent low to very high positive relationships, significent at .01 level of segnificance in most of the cases. The only exception is the girls of government schools of rural area, where a low positive relationship has been observed. Paired comparisions would revals the following: (i) Achievement in mathematics of boys in urban government schools was more associated with levels of intellectual development as compared to their counterparts in aided schools. (ii) Achievement in mathematics and aggregate achievement was found to be related relatively more by intellectual development of urban girls and rural boys than their counterparts in respective settings. (111) Urban boys are achievement in science and aggregate achievement with regard to their intellectual development in government schools. Achievement in mathematics of boys in government school of whan area and rural boys in aided schools were found to be relatively more positively

TABLE : XXX

COMPTECIMENS OF CORRELATION BETWEEN INTELLERCTIVAL DEVELOPMENT AND ACREMYMENT IN BOYS AND GIRLS IN COVERNMENT AND AIRED SCHOOLS OF UNIAN AND RURAL SEPTINGS. MACHINALICS SCIENCE AND AGGREGARS ACRESTMENT AND INTRILECTUAL DEFELOPMENT OF

		TEN	7			A	TOWN	
	COVIETY	THE PERSON NAMED IN	TT	ATORD	GOTE	GOTE MAKET	7	OROLY
	BOYS	OTRIS	8073	OTRIS	BOTS	CIRIS	BOTS	CIBIS
(AT BS	0.738	0.763	0.663	0.785	0,762	0,632	0.769	ME
NOT MICH	###	0.671	0.794	**	1.29.0	0.330	0.651	III
AGGR E GATE	0.878	0,749	0.833	6.64	0.77.0	** 0,793	** 0.655	HIL

* = .05 ; ** = .01 ; LEVEL OF SIGHIFICANCE.

related with their intellectual development as compared with rural and urban counterparts respectively. (iv) Urban girls of government schools were found to be in advantageous position as compared with rural girls of government schools with regards to schievement in sathematics and science viz-a-vis their intellectual development.

Form the above observations it may be concluded that:

- achievement of students were related with their intellectual development in both type of schools in urban and rural areas. However achievement in science of rural girls of government schools was related not significantly with their intellectual development.

Thus on the basis of above finding the hypothemes which states that :

"There is No Significant Relationship
Between Achievement (in Science,
Mathematics and Aggregate) And
Intellectual Development of Boys And
Girls in Government And Aided Schools
Of Urban And Rural Areas;"

is partially accepted in favour of girls of rural areas in government schools.

TABLE : MALE

CORPFICIENTS OF CORRELATION BETTERN ACHIEVERENT IF MATHEMATICS, SCIENCE AND AGGREGATE ACRESTMENT AND INTRILECTUAL DEVELOPRENT OF GRINGAL AND sc/sr srmsarts.

	UR.B.	17	PURLL	111	TOTA	TOTAL SAMPLE
	OFFICE ALL	SC/ST	CENTRAL	8C/8E	CHEAL	3C/SE
EAPTES	0.696	0.663	0.77	0.573	0.668	0.572
SCLERCE	0.729	26.7	0.682	0.5 19¢	0.690	0.60
AGGRE	0,765	0.724	0.73	0.641	0.732	0.595

* - .05 ; -- - .01 ; LETEL OF SIGNIFICANCE

Achievament and Intellectual Development of Feneral and SC/ST Students

An inspection of the table XXXI reveals that the coefficients of correlation between intellectual development of both gategories of students namely general and SC/ST and achievement in mathematics, science and aggregate achievement were found to represent positive and significant (at .01 level) relationships varying from high to very high in magnitudes.

It can also be observed from the table XXXI that the relationship of intellectual development and achievement in mathematics, science and aggregate was of higher degree in case of general candidates as compared to their SC/ST counterparts, excepting for urban SC/ST students where this association in case of science achievement and intellectual development exceeded in favour of SC/ST students.

From the above observation it may be concluded that

- the intellectual development has positive

and significant contribution towards achievement

in science, mathematics and in aggregate

irrespective of the category(General, SC/ST)

and the location of the sample.

- general category candidates appear to be advantageous position as against SC/ST candidates with regard to achievement vis-avia intellectual development.
- SC/ST candidates of urban area seems to utilize their intellectual abilities more for achieving higher in science.

Thus on the basis of above findings the hypothesis which states that:

There is No Significant Relationship

Between Achievement (in Mathematics,

Science and Aggregate) And Intellectual

Development of General And SC/ST Students";

is rejected.

Achievement in Mathematics And Levels of Intellectual Development of Boys and Girls Location Wise

Table IXXII reveals relationship between achievement in mathematics and levels of intellectual development viz. concrete, transitional and formal operational levels of students of urban, rural and total sample.

The coefficients of correlation ranged from 0.111 to 0.804, which represented very low to very high correlation for various gramps. All correlations were

TABLE : TITLE .

CORPFICIONTS OF CORRESTOR BREVERS ACRIBITARINE IN RATHEMATICS AND LEVRIS OF INTELLECTUAL DEVELOPMENT OF BOTS AND GIRLS

	TRBAN SANTLE	ETAUNT.		*	RIMAL SAMPLE	5	#F7	TOTAL SANFLE	3
	BOTE	CIRES	100	BOXB	GIRLS	TOTAL	BOTS	GIRLS	TOTAL
CONCRETE 0.255	6.233	0.190	0. 488 *88*	0.452	0.80	0. M.	0.273	0.176	0.2%
TRANSIT I ON AL	***	0.456	0.3%	0.501		0.50	0.768	0.469	0.0
PORKAL	0.461	0.111	0,352	0.64		0.67£	#+*O	0.111	0.365

* = .05 ; ** = .01 ; LEVEL OF SIGRIFICANCE .

found significant at .01 level excepting one for girls of urban area at formal stage. Transitional operational level of intellectual development was found to contribute relatively more towards achievement in mathematics than other stages of intellectual development, namely formal and concrete operational levels, in case of urban and total sample. However, in rural area achievement in mathematics was found to be related with the levels of intellectual development in increasing order from concrete to transitional to formal level.

Formal level of intellectual development was found to have relatively higher impact on the mathematics achievement of boys than of girls of urban area and the total sample.

Transitional operational level contributes more towards mathematics achievement in case of girls irrespective of their being rural/urban. In case of girls of rural area very close association was observable between concrete level of intellectual development and achievement in mathematics.

On the basis of above observations following findings emerge:

-achievement in mathematics girls inhanced with the increased levels of intellectual development of the students.

-achievement of boys in mathematics gets relatively more influence with the intellectual development them girls in general, especially in urban settings.

- girls achievement in mathematics is favoured much by transitions level of their intellectual development.

Thus the hypotheses which states that:

"There is No Significant Relationship

Between Achievement in Mathematics

And Levels of Intellectual Development

of Science Students: "

is rejected.

Mathematics And Levels of Intellectual Development Of Students in Government And Aided Schools

Coefficients of correlation between achievement in mathematics and levels of intellectuals development of students studying in government and mided schools located in urban, rural and total sample have been presented in thable XXXIII.

For total sample the table XXXIII shows that all coefficients of correlation for various levels of intellectual development of students in government

TERE : MILLI

COMPETCIBLES OF CORRELATION BETWEEN ACHIEFENERY IN MATHAMETICS AND SCHOOLS INTELLECTUAL DEFELOPMENT OF GOTSCHARM AND AIDED

		UR B LE	Ä	PULL	TOT	TOTAL SLAPILE
	GOTER!	ATUES	GOTER H	QEGIY	GOTER	ON CLY
CONCERNA	0.138	0,312	0.28	0.814	0.17	0.33‡
TRANSIT Ional	16.0	0,332	0.516	0.433	0.411	0.318
FORMAL	0.217	0.475	0.715		0.22	0.493

+ = .05 ; +* = .01 ; LEYEL OF BIGHIFICERCE.

and sided schools with achievement in mathematics were found to be varying from very low to moderate (0.171 to 0.493) and these indicated significant positive relationship. The extent of relationship for achievement in mathematics with concrete and formal levels of intellectual development, for students of sided schools have been found slightly higher than that of students of government schools. However, inverse in trend may be seen with regards to transitional level of intellectual development verses achievement in mathematics. Similar trend may be onserved in urban school with regards to relationship between schievement in mathematics and levels of intellectual development of the students.

In rural aided schools intellectual developmento of students was found to higher related with achievement in mathematics at concrete level, while at transitional stage it was in tune with urban and total sample where students of government schools appeared to related relatively more with level of intellectual development than that of students of aided schools.

So on the basis of the above observations following conclusions may be drawn:

-levels of intellectual development of students
was an important aspect for their achievement
in mathematics irrespective of their being

in government or aided schools.

- environment of government schools seems to render more hilp to transitional level students for their higher achievement in mathematics against aided school students.

- environment of aided schools was found more favoruable for students at concrete and formal operational levels of intellectual development for their achievement in mathematics than that of government school students.

Thus on the basis of above findings the hypothesis which states that :

*There is No Significant Relationship

Between Achievement in Mathematics

And Intellectual Development of Students
in Government And Aided Schools of Urban
and Rural Areas.*

is tenable.

Achievement In Science And Levels of Intellectual Development of Boys and Girls

Coefficients of correlation between achievement in science and levels of intellectual development of students, presented in table XXXIV show very low to moderate (0.150 to 0.459), positive and significant relationship

Table IIIIV further indicates that in urban and total sample, levels of intellectual development of boys were significantly related with achievement in science. However, in rural areas only the transitional operational level of intellectual development was found to be significantly related with schievement in science.

The extent of relationship was found in increasing order from concrete to formal through transitional level of intellectual development for urban and for the total sample. However, in case of boys of rural areas transitional level of intellectual development was found to have a dominant role in the achievement in science.

In total and urban sample transitional and formal levels of intellectual development of girls were found to be significantly (at .01 level of significance) related with achievement in science. However, achievement in science appeared to be not related the concrete level of intellectual development of girls.

CORPTCIBATS OF CORRELATION BETWEEN ACHIEVENET IN SCIENCE AND LEVELS OF INTELLECTUAL TABLE : XXXIT

STELS.
E
POTON
-
DEVELOPMENT

		TALES	TEN		LOKAL			TOTAL	
	BOTS	GINIS	TOTAL	BOTS	GIRLS	TOTAL	BOTS	GIRLS	TOTAL
CONCRETE	0.512	- 0.094	0.151	0,228	0,238 - 0,247	0.160	0.294	0.294 - 0.088	\$ 0.150
TRAFET I OHAL	\$4.0	0.451	0.415	** 0,665		\$999.0	0.449	** 0.455	# R **0
PORKAL	D.54	0.275	0.45	0.354	•	9. H	0.556	0.zfs	0.459

+ = .05 ; ++ = .0; ; LETEL\$ OF SIGHLFICANCE

Girls at concrete level of rural area showed negative and very low relationship with intellectual development and achievement in schence may be because of sampling fluctions (N=8).

The following main inferences seem approapriate to be drawn on the absis of above abservations:

-intellectual development has substantial influence over the achievement of students in general.

-rural boys and urban girls follow a slightly different pattern at transitional operational level than that of boys at concrete and formal levels of intellectual development.

So on the basis of these relults we reject the null hypothesis which states that :

"There is No Significant Relationship

Between Achievement in Science and

Intellectual Development of Boys and Girls".

Pandey (1979) also reported that achievement in science subjects increases with the advancement of levels of intellectual development. This study gives strength parrally to findings of above study.

Ì

Achievement in Science and Levels of Intellectual

Development of Students of Government and Aided Schools

Table XXXV shows welationship between achievement in science and levels of intellectual development of students studying in government and aided schools urban ard rural area and the total sample.

For total sample, it may be observed that most of the correlations have been founded to be positive and Significant at .01 level of significance. The relationship between achievement in scince and intellectual development at concrete level of students studying in government schools was nearly zero.

It may be noted that the maximum influence of intellectual development on achievement in science in government achools was exerted by transitional level students while aided schools formal level of intellectual development has more contribution towards achievement in science as against in two other stages. It may be due to the shift of emphysis to formal level of thinking in aided schools, where concrete level students were relatively more disadvantaged in government schools as against their counterparts in aided schools. Urban area students were found to show similar trend of relationship between intellectual development and achievement in science.

TABLE : XXXY

CORPPICIENTS OF CORRELATION BETWEEN ACRIEFMENT IN SCIENCE AND LEVELS OF INTRILECTUAL DEVELOPMENT OF STUDENTS STUDITED IN COVERNMENT AND

AIDED SCHOOLS OF DIFFRENT SECTIFICS

		DEB AN		B UKAL.	TOTAL	TOTAL SARPIE
	COVERY	ATDED	GOTEC	ATDIO	GOTERN	ATORD
CONCRETE	990.0	0.24	0.076	0.252	990*0	0.27
TRANSIT IOWAL	0.50	0,280	0.684	0.525	0.523	0.257
PORKAL	1940	0.543	0.615		0.462	0.547

* * .05 ; ** * .01 ; LEVELS OF STORIFICARCE

For rural area the correlation veried from 0.076 to 0.684. The only significant correlation was at transitional level of government school students. In rural settings both government and aided schools have been appeared to give due emphasis on transitional level. Government schools superceds the aided ones in this respect.

Following conclusions may be drawn.

mample concrete and formal operational levels of intellectual development was higher related with achievement in science than their government schools counterparts.

- transitional operational level was more associated with achievement in science for students of government schools against students of sided schools. It was true for schools irrespective of their locations.

Thus on the basis of above finding the hypothesis which states that.

"There is No Significant Relationship Between Achievement in Science And Levels of Intellectual Development of Students of Government and Aided Schools;"

is partialy accepted.

Aggregate Achievement and Levels of Intellectual Development

The forrelations compouted for the relationship between aggregate achievement scores and defferent levels of intellectual development viz, formal, transitional and concrete operational levelshave been presented in table XXXVI.

Table XXXVI shows that aggregate achievement scores and levels of intellectual development of students of urban, rural and total sample were significantly related the relationship was higher in case of transitional level students than their concrete and formal operational levels counterparts in urban and total sample. However in case of rural students at formal level the correlation was found higher than litter concrete or transitional level students.

With regard to sex, the level of intellectual development of both boys and girls were found to contribute significantly towards aggregate achievement in total sample, relatively weaker relationship was observed in case of girls than boys for aggregate achievement with levels of intellectual development

In urban area the aggregate achievement of girls was not related to intellectual development at formal operational level. The relationship of aggregate

TABLE : XXXVI

CORPTICIBATE OF CORRELATION BETWEEN LEVELS OF ACCRECATE ACHIEVERENT AND LEVEL OF

INTELLECTUAL DSVRLOPMENT OF BOTS AND GIRLS

		TRRAIL			KINAL			TOLT	
	BOTS	GIRLS	TOLET	BOTS	GIRLS	TOTAL	BOTS	GIRLS	TOTAL
CONCRETE	0.342	0.241	0.3%	· 0	0.281	0.366	0.393	0.22	0.33
TRABSIT Toral	0,500	0.510	0.437	0.579		0.566	0.583	0.557	0.453
PORMAL	0.5搭	0.074	0.354	0.583		0,583	0.52	0.073	0.33

* .. .05 ; ** = .01 ; LETEL OF SIGHIFICANCE

achievement of girls with intellectual development was higher at transitional level as against concrete level of intellectual development.

In rural area, relationship between aggregate achievement and concrete operational level of girls was not significant.

On the hadis of the above observation following main findings may be drawn:

-intellectual development was related relatively more in case of boys then girls.

- higher the intellectual development of the students most likelyhood would be of higher being the aggregate achievement.

Thus on the basis of above findings the hypothisis states that:

"There is No Significant Relationship

Between Levels of Intellectual Development

of The Students With Their Aggregate

Achievement Scores."

is rejected.

Aggregate Achievement And Intellectual Development
Of Students of Government and Aided Schools

It is evident from the table XXXVII the coefficients of correlation between aggregate achievement and levels of intellectual development of students studying in gogernment and mided schools of urban and rural areas and of total sample were positive and significant at 0.01 level of significance, which represented low to moderate. However, in rural area transitional and formal levels of intellectual development of students of government schools was found significantly related with their aggregate achievement. In mided achools concrete level of intellectual development of the students was found significantly related with their aggregate achievement. Remaining all other coefficients of correlation between aggregate achievement and intellectual development of students were not significant.

For urban and total sample, it may therefore be infered that concrete and formal operational students studying in mided schools were gainer in aggregate achievement as against students of government schools at their same levels of intellectual development. It seems appropriate to say, (as has already be mentioned earlier) that environment of mided schools provide

TABLE : XXXVII

OF INTRILECTUAL DEFELORIENT OF STUDENTS OF GOVERNMENT AND AIDED SCHOOLS SOBFRICIARIES OF CORRELATION BETWEEN ACCREBATE ACRESTMENT AND LEVELS

				INT	TOTAL	TOTAL SAMPLE
	GOVER'S MERT	ATOKO .	COVER	OLGIT	GOTERE	QXQ XY
CO.CEMPS	952.0	0.462	0.232	0.700	0.254	0.479
TRANSIT IONAL	695.0	0.263	0.590	0.439	0,564	0.247
PORMAL	***************************************	0.555	* 0.625		0.260	0.369

* = .05; ** = .01; LETEL OF SIGNIFICANCE

slightly better learning environment to students at concrete and formal levels of intellectual development facilitating higher aggregate achievement than that of government school students at the respective leves of intellectual development However, environment for learning in government schools was found favourable for students at transitional level of intellectual development with regard to their aggregate achievement as compared to aided schools.

A close scruitiny of table XXXVII reveals that in rural area environment of aided school was found suiting to the needs of students at concrete level of intellectual development leading to their higher scores in aggregate achievement. Similarly environment of government schools was found in favour of students at transitional and formal levels of intellectual development to secure higher scores in aggregate achievement. However, concrete level students of aided schools showed relationships with aggregate achievement scores. On the basis of above observation it may be concluded that:

- environment of aided schools is helpful in promoting higher achievement of students at concrete and formal levels of intellectual development as compared with government schools.

- environment of government schools favour
students at transitional level of intellectual
development to schieve higher scores in
sggregate achievement as against aided schools.
- in rural areas government schools provide
relatively better means of higher achievement
to students at transitional levels of
intellectual development, while aided schools
appear to suit concrete level students so
far as achievement is concerned.

Thus on the basis of above findings the hypothesis which states that:

"There is No Significant Relationship

Between Aggregate Achievement And Lavels of

Intellectual Development of Students

of Government And Aided Schools."

is rejected.

R E L A T I O N S H I P BETWEEN INTELLECTUAL DEVELOPMENT OF THE STUDENTS AND SOCIO-ECONOMIC STATUS OF PARENTS

The extent of relationship between intellectual development of the students with components of socioeconomic back ground have been studed and presented as follows:

Intellectual Development of Students and Education of Fathers' and Mothers'

Table XXXVIII reveals the relationship between fathers'/mothers' education and intellectual development of their children.

For the total sample, the cofficients of correlation were found to be ranging from 0.239 to 0.400. All representing low positive correlations, but significant at .01 level of significance.

The contribution of fathers' education towards intellectual development of boys, and the contribution of mother's education towards intellectual development of girls, was higher than the sex opposite to them. Besides, the contribution of mothers' education was found to be higher than that of fathers' education for both boys and girls. It may, therefore, be interpreted that mothers' education play key role in the intellectual development of the children and that

TABLE: XIXVIII

CONFICIENTS OF COMBELATIONS BETWEEN INTELLECTUAL DEVELOPMENT OF STUDENTS

AND EDUCATION OF PARENTS

INTELLECTUAL	PATEERS!	Nother S'
DRAEPOLMEN.	EDUCATION F	EDUCATION T
WBAIL.		
BOYS	0.303	0.354
or ls	0.245	0 345
gover where	0.271	o.315
AIDED	0.374	0.403
TOTAL	0.264	0.352
RUBAL.		
BOYS	0.142	-0.052
GIRLS	-0.147	0.706
COVERNMENT	0.038	-0.045
AIDED	0-411	0.057
TOTAL	0.101	-0.041
TOTAL SAMPLE		
BCYB	0.302	0.339
GIRLS	0.261	0.377
GOVERNMENT	0.239	0.320
AIDED	0.561	0.400
TOTAL	0.294	0.354

LEVELS OF SIGNIFICANCE: * # .05; 44 = .01;

the education of father/mother contribute relatively more for the children of their own sex. It may be considered saft to say that higher the education of the parents more likelyhood of attaining formal operational level by the children and vice-versa. The chances get further increased with the increase in the education level of mothers.

Table XXXVIII further indicates that the extent of the relationship between father/mothers, education and intellectual development of their children was found to be relatively higher for the children studying in aided schools as compared with their counterparts in government schools. It may be due to the fact that parents higher in educational status perfer to send their children to aided schools rather than government ones. Here it will not be out of context to mention that aided schools seem to contribute more than government schools towards the intellectual development of students i.e. the chances of students reaching the formal stage increases with the entry of a child into aided school as against a government ene.

It is also evident from the table that the coefficients of correlation for urban sample range from .240 to .403. All these values were significant at .01 level of significance and represented low position

correlation between the education of father/mothers' and the intellectual development of their children. It indicates the same trend as in case of total sample Hain finding were as follows:

- contribution of mothers! education was higher than that of fathers' education towards intellectual development of children and that it had relatively more influence on the children of the same sex as the parents. - mided institutions contributed more than government institutions towards the intellectual growth of the students. A look at table XXXVIII with regard to rural sample, reveals that the coefficients of correlation range from -0.147 to 0.706 for various groups of students It may be noticed that mothers' education was found to have no correlation with the intellectual development of boys and students neither schools. However government or sided in case of rural girls a high possitive correlation to the tune of 0. 706 was obserable significant at .05 level. It gives rise to the inference that the higher the level of mothers' education in rural area higher would be the chances of girls reaching

at the formal operational level of thinking and vice-cersa. Nothers' education was found to have nothing to do with the education of boys and indicated indifference to type of schools. - fathers' education on the contrary was found to have some impact on the intellectual development of the boys, while there was a negative influence in similar weightages on the education of girls. It may be due to the fact that even the educated fathers' in the rural area conot encourage girls' education to an equal level as that of boys. Significant influence of fathers' education on intellectual development of children was seen in case of aided schools. It appears that perhaps aided schools provide relatively more opportunities for the intellect to bloosom even in rural setting,

Thus on the basis of above findings the hypothesis which states that:

There is No Significant Relationship

Between Intellectual Development of Students

And Education of Parents; **

Intellectual Development Of Student And Occupations Of Fathers' Mothers'

In table XXXIX presents coefficients of correlation between intellectual development of student and occupation of fathers'/mothers'.

For total sample all coefficients of correlation have been found to indicate relationship significant at .01 level of significance which range 0.223 to 0.354. It gives rise to the inference that the higher the occupation of parents higher would be chances of their wards attaining the formal operation level of intellectual development and vice-versa. It seems that the higher level of occupational status of parents acts as a motivating factor for children to reach higher intellectual development, perhaps greater facilities are being provided by such parents, generating better educational environment. Thus the parent (father and mother together) occupation seems to have positive contribution towards intellectual development of the children.

The contribution of mothers' occupation appears to be higher than that of fathers' towards intellectual development of various groups of students, viz, girls and students of government and aided schools.

TABLE: XXXIX
CONFYICIENTS OF CORRELATION DETWEN INTELLECTUAL
DEVELOPMENT OF THE STUDENTS AND PARENTS OCCUPATION

INTELLECTUAL DEVELOPMENT	PATEERS' OCCUPATION P	NOTHERS OCCUPATION
TEDAL		
Boys	0.289	0.313
girls	0.193	0.303
COVERNMENT	0.202	0.292
AIDED	0.359	0.346
TOTAL	0.257	0.309
RIKAL.	•	
Bors	0.290	0.078(-)
girls	0.310	0.251(-)
COVERNMENT	0. 155	0.102 .
AIDED	0.495	0.000
TOTAL	0.206	0.099(-)
TOTAL BANPLE		No. 24
BCTB	0.306	0.292
GIRLS	0.223	0.300
GOVER SHEET	0.241	0.274
AIDED	0.354	0.339
TOTAL	0.286	0.298

LEVELS OF SIGHIFICANCE : * = .05 ; ** = .01 ;

The table I xwaxalso shows that the children from high occupation group parents derived more advantage if placed in mided schools than in government schools and parhaos low occupation group parents children seem to be slightly lesser when intellectual development is comidered.

It is also evadent from table Routhat coefficients of correlation for urban sample ranged from 0.193 to 0.340. All these correlations were found significant at .01 level of mignificance and these represented low positive correlations. Correlation for urban sample indicates the trend similar to the total sample. Thus main finding may be concluded as fallows:

- higher occupation of parents leads to the likelyhood of attaining formal operation level by the children and vice-versa.

- higher occupations of mothers contribute more in intellectual development of the children as compared with fathers; contribution in case of urban children.

- wards of parents with higher occupational status seem to derive more advantage from aided schools when compared to government schools. While opposite is tune in the

case of low occupational status parents' wards.

Further examination of the table shows that coefficients of correlation between occupation of fathers'/mothers' and intellectual development of students of rural schools were found to be ranged between 0.045 to 0.411. These represented no relationship for same group and very low to moderate relationship for other groups.

The table further reveals that the cormelations between fathers' occupations and intellectual development of the children were found to range between 0.155 and 0.495 representing very low to moderate positive relation—ship for various groups. The contribution of fathers' occupational status was relatively more in case of girls as against boys and sided school as against government schools. It may, therefore, be interpreted that higher occupational status of the father contributes positively towards intellectual development of children even in rural area. Girls and students of aided schools were the beneficiaries with regards to intellectual development vis—a via fathers' occupation.

The range of correlations with regard to mothers' occupation in rural area was -0.251 to 0.102 representing low relationship. Independence of mothers occupational status. Intellectual development as in case of boys, students of sided schools and total rural sample.

However, low positive relationship was observable with regards to student of governments institution where increase in mothers, occupational status appears to help increase the intellectual development of the students. Though not significant low negative correlation between mothers, occupational status and intellectual development of girls signifies an inverse relationship between the two. It appears to indicate an anomolous situation, may be due to a very small sample (N = 8).

Thus on the basis of above findings the hypothesis which states that:

"There is No Significant Relationship Between Intellectual Development of The Students and Occupation of Parents;"

is partialy accepted in favour of rural girls.

Intellectual Development of Students And
Their Parents' Income

Table XL shows correlations between parents' income and intellectual development of the science students. For the total sample, correlation were found to be ranging from 0.432 to 0.484, all representing moderate positive correlations significant at .01 level of mignificent.

TABLE , XL

CORFICIENTS OF CORRELATIONS BETWEEN INTELLECTUAL DEVELOPMENT OF THE STUDENTS AND THE INCOME OF THEIR PARENTS

DEVELOPMENT	X	PARENTS INCOME
THE PARTY OF THE P		
Bors	530	0.502
CIRLS	362	0.447
GOVERNMENT	543	0.440
AIDED	349	0.541
TOTAL	892	0.485
LURAL		
BOTS	126	0. 108
GIRLS	006	0.108
COVERNMENT	111	0.036
AIDED	023	0,454
TOTAL	134	0,100
TOTAL SARPLE		
Boys	656	0.484
GIR 1.3	370	0.460
Government	654	0.432
AIDED	372	0.544
TOTAL	1026	9-480

The total sample correlations show that parents' income were found to be significantly associated with the intellectual development of their wards. The same appears to be true for groups of boys, girls, students in government and aided schools. It may be considered safe to say that higher the income of the parents more likelyhood of children attaining formal operational level. Parents' income seem to influence the intellectual development of students relatively more in case of boys than girls. Also the children of higher income group parents' appear to drive sore advantages if placed in aided school than their counterparts in government school and parhaps low income group children seem to be somewhat looser so far as intellectual development in concerned.

It is also eveident from table XL that the coefficients of correlation for urban sample ranged from 0.440 to 0.502. All of these correlations were found significant at .01 level of significance and these represented moderate positive correlations between the education of parents, and intellectual development of the science students. It indicates a trend similar to the total sample. Thus the main finding may be summarised as below:

-contribution of parents' income was higher towards intellectual development of the boys than that of girls(0.502 against 0.447).

- children of parents having higher incomes group derived more advantages with regards to their intellectual development in aided school while lower income group children seem to be disadvantaged.

A close examination of the table reveals that the coefficients of correlation between parents income and intellectual development of the students, of rural area werefound to range from 0.036 to 0.486. Correlations between parents' income and intellectual development of the students of sided school of rural area was found to be moderate and positive significant at 0.01 level of significance The remaining opprelatiions were found to be of very low in case of boys, girls and sided schools. There was no such relationship found in government achools These correlations seem to give rise to a conclusion that is rural area, the intellectual development of children in government schools is independent of the income of their parents. However, in the case of students of aided schools parents' income has been found to be related with the intellectual development of the science students.

The relationship is almost of the same magnitude for boys and girls.

It may therefore be infered that parents income positively contribute towards intellectual development of children to some extent in rural area as well and its influence is uniform for both boys and girls.

Besides this aided schools appear to be favourable for the intellectual development of the children belonging to high income group families.

Thus on the basis of above findings the hypothesis which states that:

"There is No Significant Relationship

Between Intellectual Development of

Students And Their Parents' Income;"

is rejected.

Intellectual Development Of The Students And
Size Of The Family

In order to ascertain the extent of the relationship between intellectual development of the students and size of the family, correlations have been computed. The obtained correlations are reported in the table ILI.

For the total sample coefficients of correlation

CORRELATIONS BETWEEN INTELLECTUAL
DEVELOPMENT OF THE STUDENTS AND
SIZE OF THE FAMILY

Intellect- Ual Devel- Opment.	N	FAMILY SIZE
URBAN:		_ 4
HOYS	530	-0 _± 147
GIRIS	362	-0.150
GO VELUMENT	543	-0.148
AIDED	349	-0. 155
TOTAL	892	-0.14 ⁴⁷
RURAL		
BOYS	126	-0.032
GIRLS	008	-0.492
GO VERNHEN T	111	-0.095
AIDED	023	0.187
TOTAL	134	-0.062
TOTAL SAMP	LE	
BOYS	656	-0.169
GIRIS	370	-0.183
GO VELNMENT	654	-0.193
AIDED	372	-0.153
TO TAL	1026	₩0.176

LEVELS OF SIGNIFICANCE: * 05 ; ** 01 ;

were found to be ranging from -0.193 to -0.153,
all representing low negative correlations significant
at .01 level of significant for various 'group viz, boys
girls students of government and sided schools.

On the basis of above correlations it may be said that large size of family hampers the intellectual development of the students. This may be because of the fact that in the larg sized family available facilities are shared by more members as compared to small sized family, inturn lowering the quality of environmental disposal of the students it may be interpreted, that student belogging to a small family were in advantageous position so far as intellectual development in concerned.

development of girls with size of family has been found slightly higher than that of boys (-0.183 against -0.169) It may be inferred from such correlations that in case of girls the bigger size of the family exerts more detrimental influence on intellectual development as compared to boy. This relationship is not surprising because in a large mixed family, girls have to share the domestic work getting lesser time for herself than that of a boy belonging to a similar sized family. So it may be fairly to conclude that in a family of large size, girls are more deprived with regards of intellectual

development than boys.

Family size seems to influence the intellectual development relatively more in case of students of government school. It may be considered safe to say that the children of large family size derive relatively more advantage in placed in aided school than in the government school.

Coefficients of correlation between the size of family and intellectual development of the students of urban area are presented in the table XLI which shows low negative relationships ranging from -0.147 to -0.155 significant at .01 level of significance.

In case of the urban students and for both sexes trends similar to the total sample have been found.

However in the case of type of schools trend was found to be of reverse nature.

Table XLI further reversed the relationship obtained for rural sample which range from -0.492 to 0.187. Intellectual development seems to be almost independent of family size in case of boys, students of government schools and total rural sample. Moderate negative relationship may be observed in case of girls where the increase in family size appears to severely hamper their intellectual development, this may be because of both, the attention granted to girls in rural

areas and availability of oppartunities condencive to proper intellectual growth. On the contrary a very low positive relationship between family size and intellectual development, in aided schools has been obserable which is not significant. It also represents an anomolous situation that may be due to sampling fluctuations.

Thus main findings may be concluded as below:

- children belonging to small sized family appear to derive more advantage with regards to their intellectual development, while children of large sized family seems to be disadvantageous. It holds good for the total, urban sample and groups of boys and girls and students in government and aided schools.

- girls from bigger families seem to be relatively more disadvantageous than boys

Thus on the basis of above findings the hypothesis which states that:

"There is No Significant Relationship

Between Intellectual Development Of Student

And The Size Of Family ;"

with regards to their intellectual development.

in rejected.

Intellectual Development of General And SC/ST Students With Their Sccio-Economic Back Ground

Table XLII reveals relationships of intellectual development of student of (1) general category and (ii) scheduled casts and scheduled tribes with (a) education of fathers'/mothers! (b) occupations of fathers'/mothers! income and (d) family size. These are discussed in the following paragraphs; Education of fathers'/mothers!

The coefficients of correlation between intellectual development and educational atuatus of parents' have been found from -O.OSS to O.349 for general/SC/ST students,

For urban and total sample, parents' educational status contribute relatively more towards intellectual development of the students of general category as against their SC/ST counterparts.

In rural settings the mothers' education in general cagegory and fathers' education in SC/ST grategory appeared to be more associated to the intellectual development of their children. Slight positive trend has been observed with regards to intellectual development of rural children visus-vis fathers' education in general category and mothers' education in SC/ST cetagory.

GREEKAL AND SC/SY STUDENTS AND THEIR SOCIO ECONOMIC BACK GROUND COMPPICIONES OF CORRELATION DEFEREE INTRICACIOLE DEFELORMENT OF XELL TABLE :

	TO CT	TICH	0000	OCCUPATION	PARMETS	YAMILY
ST UDERTO	No.	HOUSER	PARTIES.	MOLERA	TRECORE	STAR
	*	*			**	**
URBAN	0.384	0.349	0.254	0.308	0.485	-0-151
RUKAL	0.112	-0-065	0-180	-0.068	0.075	990*0-
TOTAL	0.273	906.0	0.256	0,242	0.430	-0-175
8C/ST STUDENTS	DESTS	1			i	
URBAN	0.183	0.224	0.175	0.203	0.328	68.0
BURAL	0.091	0.115	0.432	-0.325	0.342	0.001
TOTAL	0.185	0.136	0.227	990"0	0.292	0.129

LEFELS OF SIGHIFICANCE. * = .05 ; ** = .01 ;

The relationship were not significant even at .05 level of significance. Nothers' education in cases of SC/ST students in rural area seems to contribute relatively more than fathers' education towards the intellectual development of children, contrary to this in case of general category fathers' education play a dominant role in the intellectual development of their children,

Parents' occupation

Table XLII indicates that coefficient of correlation between parents (fathers'/mothers' occupation and intellectual development of the students range between -0.068 and 0.432.

A close struitiny of the table XLII reveals, that the contribution of the mothers' occupation in urban area and fathers' in rural area was relatively higher towards the intellectual development of their children belonging to either general or SC/ST.

Form the above observation it may be concluded that :

-parents' occupation was slightly more associated with intellectual development of the general students as compared to SC/ST students in total sample

Parents' income

It may be noticed from table ILII that coeficients of correlation between parents income and intellectual development of students were found to range between 0.075 to 0.485. It indicates that parents' income was positively related with intellectual development of students except in case of general students of rural area where parents income and intellectual development of the students appeared to be independent.

So it may be concluded from the above observation that higher the income of the parents more likelyhood of attaining formal level of intellectual development. The table XLII also shows that the relationship of imcome with intellectual development was higher in case of general students than that of their SC/ST counterparts with regards to urban sample and total sample.

Sime of the Family:

Table ILII further indicates coefficients of correlation between parents' income and intellectual development of the student, which range from -0.175 to 0.129. Intellectual development seems to be almost independent of family size in case of rural sample and also for SC/ST students of urban area. Very low negative correlations may be observed in case of general

candidates of urban and total sample, . the increase in family size appears to hamper the intellectual development of the students of general category. On the contrary a very low positive relationship has been found between family size and intellectual development of SC/ST students, of total sample, which was not significant.

The main findings emerging out of the above discussions may be summerized as below:

-bigger family mise hampers the intellectual development of students of general category in relatively greater magnitude than SC/ST students. It may be due to the fact that their(general-category) consciousness with regard to implication of bigger family size was relatively higher as compared to their SC/ST counterparts.

On the basis of above findings the hypothesis which states that:

"There is No Significant Relationship
Between Intellectual Development of
General and SC/ST Students And Their
Socio-Economic Back Ground;"

is rejected.

DIFFERENCE IN THE COMPONENTS OF CREATIVITY OF VARIOUS GROUPS AT DIFFERENT LEVELS OF INTELLECTUAL DEVELOPMENT

In order to test the significance of difference in creativity at different levels of intellectual development achievement in mathmatics science and aggregate achievement. It test for pair have been employed and the same is presented under the flooring headings:

- (1) significance of difference in components of creativity of various groups.
- (ii) significante of difference in achievement in mathematics science and augregate achievement in all school subjects.

The differences have been studed for the urban rural and total sample have been presented as follows:

Various Groups Compared on Components of Creativity

In order to assess the significance of difference in components of non-verbal, verbal and total creativity between different groups of students at various levels of intellectual development with in urban, rural and total sample, it test of significance of differences

SHOWING SIGNIFICANCE OF DIFFERENCE OF CREATIVITY ANDWE STUDENTS AT CONCERTS, TRANSITIONAL. +AALE: XETET

	40	TOTAL SAMPLE	77.8		4		A	1 日本 4 日	
COMP.	TRANS. Ve Concrete	TOBRAL VA COMC.	PORMAL Ve TRANS.	TRANS. VS CONC.	FORMAL FR CONCREATE	PORTEL.	TRANS.	COME	TALES.
Z E	4.63	11.01	3. E	4.05	10.01	8.25	2.0	1.17	0.05
Z E	%"9	13.46	10.01	***	12,25	9.43	3.5	1.83	0, 10
TO V	13.46	23.53	14.86	本"…	22.83	14. 33	7.3	3.49	1.00
Tetl Mr	35, 30	18,11	12.98	or. 12	17.23	13.65	**	2.42	***
7 7	07.48	16.22	10.87	OT. 59	15.18	10.2	1.42	1.85	1,16
¥	10.80	18.46	13.65	96.48	16.35	12.4	4.62	2.76	0.47
8	14.89	27.21	7. 数	13.郑	25.67	16.55	61.9	7.83	4.23
Tot. V	11.78	23. 19	15.25	10,61	22,04	14.85	4.光	*0.*	1.96
T.	報.70	16.55	41.3%	07. 第	15.84	11.0	2,11	2.	0.84
ž.	98.57	19.封	松.	07.05	18. 计	14.45	**	2.69	0.34
r o	17.83	29.86	16.4	14.01	28.19	18.55	8, 13	7.路	3.数
fetel Great	12.35	24. 35	16. 35	10.9	25.23	16.22	4.99	4.01	1.51

* = .05

** = .01 LETEL OF SIGHTFICANCE

between means were applied. The obtain 't' values for groups have been presented under the following sub-headings.

Table XLIII indicates comparisions between three sets of intellectual development viz. transitional versus concrete, formal versus concrete and formal versus transitional for rural, urban and total samples in respect of various components of verbal, non-verbal and total creativity.

Chreful ex mination of Table XLIII reveals that the 't' values ranged from 4.09 to 28.79. 0.10 to 08.13 and 4.83 to 29.86, for urban, rural and total sample, respectively for phired comparisions stated above.

for urban and total sample all 't' values were found to be significant at .01 level of significance. It may us is temperated that students at transitional level of intellectual development differed significantly with their counterports at concrete level of thinking. The students at formal level also differed significantly with concrete level students. At formal level, students were significantly different with transitional level students of verbal, non-verbal and total creativity. It seems fair to assert that

students at formal level of intellectual development were significantly superior to stude to at transitional and concrete levels and also that transitional level students were significantly superior than concrete level students with regard to verbal, non-verbal and total fluency total flexibility, total originality and total creativity.

In case of rural students slightly different pattern bus observable. Transitional level students excelled their concrete level counterparts in elmost all com onents of verbal, non-verbal and total creativity excepting for verbal fluency. Formal level students appoured to be better than transition: 1 level counterparts with regard to non-verbal and total creativity in general and also in verbal flexibility and verbal originality and total verbal creativity. It may also be noticed that formal level students were found to be at a higher level with regard to verbal, non-verbal and total originality and total creativity along with verbal and tota flexibility. While commaring formal with transitional level students one may find that there were non significant differences among them excepting verbal and total originality where transitional level students were seen lagging behind.

On the basis of the foregoing discussion of results following geral conclusions seem to be evident.

win urban and total samples formal level students were superior to transitional level students who were inturn superior to concrete level students when compared on various compensate of verbal, non-verbal and total creativity. Thus higher amount of creativity could be expected from formal level urban students and students in general.

** * among rural students verbal, non-verbal and total originality was found to be highest among formal level students, seconded by transitional level students, followed by concrete level ones. Formal and transitional level students were found to be superior to concrete level students in almost all aspects of verbal, non-verbal and total creativity.

but differences between transitional and formal level students existed only with regard to originality.

It seems appropriate to say that urban

environment appears to be favourable for the growth of creativity vis-a-vis intellectual development. In rural atmosphere their pappear to be a little opportunities for fluency and flexibility to grow alongwith intellectual development.

Thus on the basis of above findings the hypothesis which states that :

*There is No Significant Difference

Of Creativity Among The Students At

Concrete, Transitional and Formal Level

of Intellectual Development;

is rejected.

いの入事が内でする了世子

Table XLIV shows 't' values of various components of creativity pertating to hops and girls of urbam, rural and total sample at different levels of intellectual development. The 't' valued represented in the table ranged from .03 to 10.01, .09, 59 1.93 and 0.11 to 10.92 for urban, rural and total sample respectively.

A close scrutiny of the table would reveal

that ther were significant differences between boys and wirls with regard to components of verbal and total creativity, For urban and total samples, the girls appeared to be significantly better than boys so as verbal and total creativity were concerned. Girls also excelled their counterparts belonging to urban and total samples with regard to total mon-verbal creativity in general and non-verbal fluency in particular.

However, no significant differences among boys and sirls could be a on in rural settings. Girls at concrete level of intellectual development were found to be significantly bet er than boys with regard to verbal fluency, total fluency, total originality and total creativity in urban and total sample. No significant differences could be noticed between beys and girls, in the components of non-verbal creativity.

Transitional level girls appeared to possess relatively more amount of verbal, non-verbal and total fluency in urban and total sample. They were also found to be superior than boys with regard to verbal and total originality, verbal creativity and total creativity in urban and total sample.

FP. CONC. TRANS. FOR LAST. 10.77 -5.36 0.90 1.37 0.10 0.37 0.21 -1.37 -1.40 -5.43 1.5.22 -9.03 -1.15 -4.32 -1.15 -4.32							1
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0.62 4.03 -1.15 4.52		60:00	-0.68	0,60	02:63	6.5	
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0.62 -0.28 -1.15 -1.34		12.0	-0.45	0.36	4.0	-1.58	-1.52
-1.15 4.52				1.10	-2.X	-5.62	
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			0.13	1.24	-2.2	‡8. 9	-5.21
1		10 1	LEFEL OF SIGHTFICANCE.	ICHI PICAT	, M		

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BERTHANIC

Significantly higher flexibility could also be noticed among transitional level girls of the total sample.

Formal operations: level girls appeared to be significantly better at higher level than boys with regard to verbal, fluency, verbal originality and verbal creativity in urban and total sample. They did exceel boys in non-verbal fluency in total sample.

On the basis of above results it seems appropriate to infer that girls of urban area and the total samale possess relatively more vorbal and non-verbal fluency at all levels on intellectual development, verbal originality, total verbal creativity and total creativity, were also inabundance among girls of urban area. They appeared to be at per with creativity. However, verbal flexibility was still more in case of girls. In rural areas non discrimination could be made among creativity components of boys and girls at different levels of intellectual development.

Thus on the basis of the above findings the

hypothesis which states that :

There is No Significant Difference of Creativity Among Boys And Girls of Rural Urban, and Total Sample!:

is not accepted.

Government and Aided Schools:

Table XIV shows 't' values of favricus

components of creativity pretaining students of

government schools and aided schools at different

level of intellectual development for urban and

rural students and also for total sample. The

't' values represented in the table ranged from

10 t. 5.85; .07 .9 4.60 and 0.51 to 4.06 for

urban rural and total sample respectively. Positive

(*) and negative (-) signs indicate bias in favour

of government and aided schools respectively.

In urban sample differences between students of government and aided schools were found to be significant with regard to components of verbal and total creativity, where, aided school students appeared to be in advantageous position. However,









RIBAL SAMPLE

SOFE .	CONC.	TRAIS.	PORKAL	TOTAL	Toral Saxple
-0.18	0.58	0.09	0.07	0.55	-0.80
0.73	1.33	1.34	0.79	2.0	-0.20
-1.62	1,88	2.30	1.21	2,69	-2. 1
0.45	1.25	1.12	0.74	1,81	-1.21
-3.62	-0.09	0.57	2.61	1.11	-4.06
-0.4	2.97	2.91	3. is	4.66	-0.63
-2-13	-0.39	0.83	1.25	0.37	-3.21
-2.51	0.83	1,57	2.57	2.11	-3.18
-2-76	0.26	0.43	1.79	1.04	-3.31
0.03	2.42	2.86	2, 18	3.92	-0.51
-2, 16	0.43	1.51	1,49	1.26	-3.77
-1.96	1, 18	1.62	2.07	2.20	-2.71

LEVEL OF SIGHIFICANCE

the only deviation was observable in case of flexibility where "t" values were not significant.

In case of total rural sample all obtained it values appeared to favour government schools student as against aided school counterparts. Significant differences were observable for flexibility components of non-verbal, v.rbal and total creativity Also no significant differences could be seen with regard to com opents of non-verbal creativity of the students of gov. rument and aided schools.

Aided school students, especially belonging to urban area were found to possess higher level. of creativity at formal optional level while government school students excelled aided school counterparts at concrete level of intellectual development. It gives rise to a blief that aided urban schools provide relatively better environment for creative potential to grow at the highest level of intellectual development whereas in government schools creativity of concrete level students gets enhanced and at transitional level they appear to be at par with aided schools and with regard to further intellectual development they are hampred with their limitations.

For total sample, the 't' values indicated significant differences between government and aided schools with regard to verbal, non-verbal and total, non-verbal and total originality, werbal and total fluency, total non verbal creativity, and total creativity. The aided schools students seemsed to be better with regard to these characteristics.

At various levels of intellectual development of students in government and aided schools, the fallowing was noticed:

Concrete level government school students
appeared to be significantly better than aided school
counterparts with regards to non-verbal and total
fluency, non-verbal flexi ilit, and total non-verbal
creativity in urban areas—and in verbal and total
ilexibilit, in rural areas. In rest of the components
of creativity the government and aided schools students
appeared to be alike.

Transitional level students of government and aided school of urban area did not demonstrate significant differences in various components of verba, non-verbal and total creativity. Rural area students of government schools indicated their superiority over

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aided school students so far as non-verbal originality, and verbal and total flexibility were concerned.

Formal operational level appeared to distinguish Letween students of government and mided schools in various components of verbal and non-verbal and total creativity where 'urban' aided school students maintained their superiority all through.

An opposite trend was found in rural settings where government school students were found to possess relatively more amount of verbal fluency, flexibility and total verbal creativity.

Thus an the basis of above findings the hypothesis which states that:

There is No Significant Difference of Creativity Among The Students Of Government And Aided Schools.

is rejected.

BROWING SIGNIFICANCE OF DIFFERENCE OF CREATIVITY BETWEEN STUDENTS OF CREATIVITY BETWEEN STUDENTS OF CREATIVITY RELAINS TOTAL SAMPLES TABLE : XLVI

		244.	TOTAL
	1.83	92.0	2.3
ž t	1.92	0.44	5.03
8	18	0.73	7.85
NY Pot.	to a	0.50	3.4
7.	W.	-0.83	3.53
* **	2,24	0.36	3.63
40 +	3.85	-1.06	5.63
# # #	3.77	-0.64	5.82
F1	W. W.	-0.42	3.5
¥	2.11	0,46	5.55
¥0	5.43	-0-52	4.62
Tot, Crest.	5.49	6, 19	4,09

General and SC/ST Students:

Table XLVI shows 't' values of various components of creativity pertaining general and SC/ST students of urban, rural and total sample. The 't' values reported in the table ranged from 1.83 to 3.49 0.19 to 1.06 and 2.38 to 4.09 for urban, rural and total sample respectively

For urban and total sample most of the 't'
values were found significant excepting 't' value
for non-verbal fluency and flexibility which were
found in favour of general students but not significant

In case of rural sample most of the 't' walues was found also not significant.

On the basis of above observations it seems fair to assert that students of general category were significantly superior to students of SV/ST category with regard to verbal, non-verbal and creativity, in urban and total sample. However, in wural area performance of SC/ST students was not different than general students.

Thus on the basis of above findings the

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hypothesis which states that a

There is No Significant Difference of Creativity Among General And SC/ST Students.

is not accepted.

Various Groups Compared On Achievement ;

Table XLVII shows 't' values of achievement

In mathematics, science and apprend achievement

pertaining students of urban and rural areas,

government and mided schools Boys and girls and

general and SC/ST students. The 't' values

represented in the table XLVII ranged from 2.49 to

6.45, 0.21 to 6.24, and 2.45 to 6.76 for boys and

girls, students of government schools and aided schools

general and mided schools and urban students and rural

stidents, respectively positive (+) values indicate

bias towards boys, students of government schools,

students of general c.tegory, and urban sample.

Obtained *t* values indicate that boys, students of mided schools, general students and urban sample were significantly better than that of their, girls students of government schools, SC/ST students and

TABLE ILVII

BHOWING SIGNIFICANCE OF DIFFERENCE
INACHINAMENT IN NATHENATICS?
SCIENCE AND AGGREGATE ACHIEVENERY
BRITARIN VARIOUS GROUPS

	BOTS V/S	A te Colegakent	QETERAL Y/8	TRBAN V/S
	GIRLS	ATDED SCHOOLS	SC/ST STUDENTS	RVRAL
	t-falus	t-Yalas	t-Value	t-Value
HTAN	2,49	-6.43	2.54	6.17
SCIENCE	0.21	6,29	2.54	6.11
AGGREGATE	2,45	-5.95	3. 18	6.76

LEVELS OF SIGNIFICANCE : * = .05; ** = .01;

rural sample counterparts, with regard to achievement in mathematics, science and aggregate achievement. However, difference between boys and girls in achievement in science was not significant.

Thus on the basis of above finding the hypothesis which states that:

*There is No Significance Differences
Among Boys and Girls, Students of
Government and Aided, Students of
General and SC/ST Category, And Urban
and Rural Sample for Their Achievement
in Mathematics, Science And Aggregate
Achievement.

is rejected.

CONCLUSIONS, RECOMMENDATIONS AND SUGGESTED BESEARCH

CHAPTER - Y

CIRCLUSIONS RECOVERNDATIONS AND SUGGESTED RESEARCH

This chapter first presents the conclusions arrived at as a result of analysis and interpretations. Than, some of the possible ways in which the findings could be applied for promoting the abstract thoughts or reasoning and Creative thinking have been recommended. In the last, a few possible problems on which further research could be conducted have been suggested.

The focus of the study hav been on studying the relationship of intellectual development with creativity. achievement and mocio-sconomic status of grade El science students. The study was conducted through normative testing survey method following the cross-sectional approach, as such the nature of the study has been correlational type. Besides studying the relationships between intellectual development and various dimensions of creativity, an attempt was also made to study the effect of type of schools, sex, parents' education, parents' occupations, parents' income, size of the family and environmental influence on intellectual development. Comparisions among scheduled caste/scheduled tribes and general category students were also attempted vis-a-vis their intellectual development. Creativity and achievement of thestudent were also studied with regard to sex, environment and type of schools at various levels of their intellectual development. As a result of analysis and interpretation of data the investigator has been able to obtain some of the findings which are given balow :

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FINDINGS :

- I Level Of Intellectual Development
 - "Formal operational level was not attained by majority of the adolescent sceince students.
 - Majority of the students are at transitional level of intellectual development.
 - In urban group percentage of students at formal operational level was higher than their counterparts in rural areas.
 - * Percent.ges of concrete operational thinker students was higher in rural areas than that of urban areas.
 - At transitional operational level of intellectual development percentage of girls was slightly higher against boys inurban and total sample.
 - Boys of aided schools were found in advantageous position to attain formal operational level against boys studying in government schools in urban and rural settings.
 - Students of mided schools were found more at formal operational level against boys studying in government schools in urban and rural settings.

- Percentages of boys reached at concrete operational level of intellectual development was higher in case of aided schools against government schools in both urban and rural areas.
- Percentages of boys at transitional operations 1 level was higher ingovernment schools than that of aided schools. While reverse was true for airle in urban areas.
- Percentage of general students at formal operation level was higher against SC/ST students in urban, rural and total sample.

II RELATIONSHIP

Intellectual Development with Creativity

- Creativity com, onents namely, fluency,

flexibility and originality were found to show

higher relationship at formal level of

intellectual development as compared to

other two levels of students.

" Intellectual development of urban students was relatively more positively associated with various component of non-verbal, verbal and total creativity as against their rural counterparts.

- Intellectual development significantly related with creativity amongst boys and girls.
- Verbal creativity of subjects (boys and girls)
 was more closely associated with intellectual
 development than non-verbal creativity
 irrespective of their being in rural or
 urban achools.
- Intellectual development of students studying in aided scho is was found to have relatively more positive associated with various components of non-verbal, verbal and total creativity than their government school counterparts.
- Boys and girls of urban area belonging to government, and mided schools were at advantage with reg rds to both creativity and intellectual development than their rural counterparts.
 - General category students excelled than SC/ST counterparts both on non-verbal and verbal creativity vis-a-vis their intellectual development in rural as well as urban schools.
 - Levels of intellectual development and components of creativity were progressing

- Boys at concrete and formal level of intellectual development were found to be more creative than girls.
- Levels of intellectual development of both sexes were found related with non-verbal verbul and total creativity.

Intellectual Development with Achievement in Mathematics, Science and Aggregate Achievement.

- Degree of abstractimess at high school science increases with the study of mathematics to science.
- Boys were found gainer with regard to achievement in science and aggregate as compared with their girls counterparts at the same level of intellectual development.

 -The girls were at advantageous position than boys in mathematics achievement vis-a-vis intellectual development.
- Achievement of students were related with their intellectual development in both type of schools in urban and rural areas.
- General category candidates appear to be

advantageous positions as against SC/ST

advantageous positions as against SC/ST

candidates with regard to achievement vis-a
vis intellectual development.

- Environment of mided schools was found more favourable for students at concrete and formal operational levels of intellectual development for their achievement in mathematics than that of government school students.
- In mided schools of urban area and total sample concrete and formal operational levels of intellectual development was higher related with achievement in science than their government schools counterparts.

Intellectual Development of the Students and Socio-Economic Status of Parents

- Contribution of mothers' education was
higher than that of fathers' education
towards intellectual development of children
and that it had relatively more influence
on the children of the same sex as the parents.

- Higher occupation of parents leads to the likelyhood of attaining formal operation level by the children and vice-versa.
- Higher occupations of mothrs' contribute
 more in intellectual development of the
 children as compared with fathers' contribution
 in case of urban children.
- Contribution of parents! income waw higher towards intellectual development of the boys than that of girls.
- Children belonging to small sized family appear to derive more advantage with regards to their intellectual development.
- Girls from bigger families seem to be relatively more disadvantageous than boys with regards to their intellectual development.
- Parents' occupation was slightly more associated with intellectual development of the general students as compared to SC#ST students in total sample
- Relationship of Pparents' income with intellectual development was higher in case of general students than that of their SC/ST counterparts.

- Bi_Ger family size hampers the intellectual development of students of general category in relatively greater magnitude than SC/ST students.

III DIFFERENCE

Creativity and Intellectual Development

- In urban and total samples formal level students were superior to transitional level students who were inturn superior to concrete level students when compared on various components of verbal, non-verbal and total creativity.
- In urual area formal level students were found to be 'ighest on verbal , non-verbal and total originality than that of other two levels of intellectual development.
- Formal operational level girls were found to be better at higher level than boys with regard to verbal, fluency, verbal originality and verbal creativity and both urban and total sample.

Recommendations

The research of Jean Piaget might lead many educators to believe that 15 to 16 years of age individual attains Formal Operations 1 Thinking or reasoning abilities. This is a misconcept on, as the findings of this study and many other researches on cognitive development indicate two broad trends.

(i) The majority of the students function at concrete operational level on their understanding of science subject matter. (ii) Those who can function at the Formal level also tend to function at the concrete level.

These results have direct bearings on the curriculum planners for adolescent pupils as well as on teachers and educators indeciding the tea hing strategies and type of environment needed for expression of creative strength.

The selection of content or concepts for XI grade science students should be organised according to the developmental level of the Intellectual Development or mental growth of the ch.ldren. In otherwords, a large number of concrete level concepts and few number of Formal Concepts should be choosen. The concepts in order of their complexities from concreteness to abstractness should be introduced in conformity with the logical operations developed in the children.

is Raven has aptly remarked that:

A concept will not be acquired if the legical organisation of the concept is more complex than the pupil's logical operations. Once the pupil's level of logical organisation has been assessed the teacher can provide him with a conceptual structure that he can assimulate. The teacher can readesign the logical structure of an antire concept or parts of a concept for a student after the cognitive ability of the student has been determined.

based on concept. logical operation continum. The equally important need for rethinking is for the Free and congeneal environment in the schools. Freedom and Creativity go together. Any restriction can block the creative expression of children or even their intellectual abilities. A proper balance be kept between emotional and intellectual growth, if a child is found to be restricted in his creative expression and yet highly developed reasoning abilities, he must be given motivation to maintain the equilibrium. If a child is found to be rich in novel ideals and creative thinking but otherwise seemingly below his intellectual achievements.

It is just as important for the adolescent children to gain freedom in expression as it is for him to get more knowledge. In fact, the knowledge will remain unused,

fromen, unless the child develops the urgs and the freedom to use it creatively.

Suggested Research

help the young researcher to visualize the wast domain of untackled problems, which may have little or more similarity with the areas already explored by the past researchers. It is admitted that such a process would link the past and the present knowledge to establish the better future. Therefore, the need of further research in the field of education arises day by day.

Having reviewed the result of the present study, the investigator realised that these can be a number of research studies which can be taken under this vital area of intellectual development.

- 1. The study needs to be replicated on a sample.
- an investigation into the factors/conditions
 affecting the level of intellectual development.
- 7. Piagetian Tasks and other tests prepared for the measurement of logical reasoning be used and the results may be compared.
- 4. Similar studies may be repeated for IX9X class and college students.

Longitudinal studies for the development of adolescent thought may be undertaken.

A study of Tests content analysis between Piagetian Tasks and Creativity Test Tasks may be attempted using Factor analytical approach.

Study of Intellectual development and Creativity may be repeated by controlling the effect of intelligence or other mental abilities.

Intellegence, cultural and Personality effects on the Adolescent Thought may be undertaken for future investigations.

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SUMMARY

*RELATIONSHIP OF INTELLECTUAL DEVELOPMENT
WITH CREATIVITY, ACHIEVEMENT AND SOCIOECONOMIC STATUS OF XI-GRADE SCIENCE
STUDENTS

INTRODUCTION

Intellect and Creative expression of children are gradually becoming an important areas of concern for aducators and psychologist. Cognitive development work is always associated with Jean Piaget, the Children advocate of Geneva School of Thought, while the significant and recent upsurge of interest in creativity and creative thinking is primarily a result of Guilford's work.

However, the attention has often been divided.

Plaget stressed the need for reasoning skills necessary to an adequate inderstanding of concepts. In contrast the propensits of creativity have often stressed the need for divergent thinking or even the irrational thinking for even the irrational

Piaget by use of symbolic logic has initiated a long term programme to chart the stages of child's progress toward adult model of thought. The order of

are characterised by overall structures in terms of 'Schemes' or 'Operations', which are integrative and non-interchangable. He has defined four stages of cognitive development the sensori-motor, pre-operational Concrete operational and the formal operational stage.

Pingst says that children develop their thinking through interaction with their environments and pass through various stages before reaching maturity in their thinking and development. All children pass through stages of development invariably in the given order, but the age at which any stage will be reached depends upon factors within the individual i.e. biological and psychological and upon factors in the social and physical environment.

Piaget's theory of cognitive development has much relevance to the concept of creativity.

The very principles that Piaget defines as basic to the process of intelligence are also related to the creative process. He described a process whereby creativity and intelligence nourish each other, and through their interaction, produce

intelligent activity at even more advance levels.

IN DEFENCE OF THESTUDY:

of development is the fact that quantity is almost always were obvious, more visible, more conspicuous than quality. The stress on evolving the students general capabilities as a formulator and solver of problem rather than his ability to serve as a depository of facts is especially important in the context of a developing country.

have been made to study the influence of intellectual development on the development of creativity. It is, especially, a virgin field with regard to the study of adolescents' understanding of the science studies visma-vis their socio-economic background and the learning environments in which they are placed.

The present investigator could find a few studies only like that of stoker (1972), Reven and Polanki(1974), Lehman Ct.al.(1980) indicating the possibility of relationship between level of cognitive development and creativity. At home



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(India) most of the researches focussed on the studies of counito and non-cognito factors of creativity only a few studies have attempted to investigate the relationship between hypotheses testing ability in problem solving and creativity (Mishra 1973, Vaidya 1975; Grewal 1978; Jain 1981) by using Piagetian tasks. Need for an indepth study of possible relationships of intellectual development of the adolescent science students with their creative performance taking into account the academic achievement and some important environmental factors both at home and in school is self-avident. The present piece of research attempts to fill in this gap.

Purpose of the Study

The study of XIgrade science students was taken up with the following objectives:

- 1. To classify the rural and urban students on the basis of various levels of intellectual developm development.
- 2. To identify boys and girls at different levels of intellectual development.

- 3. To adentify the science students of XI grade according to their levels of indellectual development and categoriese them into (i) concrete operational (ii) transitional operational and (iii) formal operational thinkers.
- 4. To classify the scheduled carte nd nonscheduled caste students on the basis of
 various levels of intellectual development.
- J. To find out the relati nships between various levels of intellectual development with verbal, non-verbal and creativity scores.
- 7. To find out relationships between parents!

 aducation and intellectual development of

 students.
- 8. To find out the relationship between parents'
 eccupations and intellectual develorment of
 students.
- 10 To study the impact of family size on intellectual development of students.
- 11. To compare the sex difference on creativity scores at different levels of intellectual development.

- 12. To compare the rural andurban students
 at various levels of intellectual
 development on the basis of creativity scores.
- To compare the government and government aided students at various levels of intellectual development on the basis of creativity scores.
- of intellectual development, viz (i) concrete operational, (ii) transitional operational and (iii) formal operational, and achievement in (a) science subjects (b) mathematics and (c) aggregate scores of all school subjects.
- To compare boys-girls, government-aided, rural-urban and general-SC/ST groups on the basis of their achievement in (1) Mathematic, (ii) Science and (iii) Aggregate achievement.
- 16. To compare general and SC/ST students with regard to (i) Education of father and mother (ii) Occupation of father and mother (iii) Parents' income and (iv) Size of the family.

ASSUMPTIONS

The present piece of research rests on the following assumptions which helped in formulating and executing theplan of the study.

- The students of Government and Government aided institutions come from almost similar backnrounds and also these schools are comparable so far as the learning environment and facilities are concerned.
- 2. The statements of students regarding parents income on the General Information Questionarie have been considered to be the realistic measure of parents! income/education although not fully authenticated.
- 3. In the present investigation only three components of creutivity viz. Fluency, flexibility and Originality have been taken into account. Elaboration has, however, not been considered appropriate in the present context.

- 4. Rural Aurban and government/aided school nomenclature has been adopted from the list of schools provided by the Delhi Administration.
 - Scheduled caste have been treated on the basis of students, disclosure.
 - 6. Group assessment of logical thinking by
 Michael J. Padilla et.al. has been
 used to measure the intellectual development
 in both English and Hindi. In Hindi version
 the institutions and names of persons objects
 were changed. The usability of the test was,
 however, ascertained by way of experts!
 judgement.
 - 8. Creativity has been measured with the Hindi version of Torrence Test of Creative Thinking (TTCT), which is already in use in India.
 - 9. Class X public examination marks have been considered as a measure of scholastic achievement of students.

10. Assumption nderl, ing statistical sechniques used would naturally constitute the basis for drawing conclusions for the present study.

HETHODOLOGY

The focus of the study has been on studying the relationship of intellectual development with creativity, achievement and socio-economic status of grade XI science students. The study waw conducted through normative testing survey method following the cross-sectional approach, as such the nature of the study has been correlational type. Besides studying the relationships between intellectual development and various dimensions of creativity, an attempt was also made to study the effect of type of schools, sex, Parants, education, parents; occupations, parent's income, size of the family and environmental influence on intellectual development. Comparisions among scheduled caste/ scheduled tribes and general category students were also attempted vis-a-vis their intellectual development. Creativity and achievement of the student were also studied with regard to sex, environment and type of schools at various levels of their intellectual development.

SAMO'LING

The sample of the present study consisted of (656 poys and 370 girls) students offering science subjects at grade XI, drawn from the senior secondary school: f of Union Territory, Delhi. All subjects belonged to age group (15-17) years. Stratified cluster sampling technique (Festinger and Katz, 1970) was employed.

DELIFICATIONS OF THE STUDY

The present study was delimited with regard to its area, method, sampling, tools and satistical techniques. These are presented below:

- of intellectual development and creativity

 achievement and socio-sconomic status has been

 conducted through normative testing survey method.

 The intellectual development has been undertaken

 at three stages namely (i) Concrete operational

 (ii) Transitional operational and (iii) Formal

 operational.
- 2. Group assessment of logical thinking, Torrence Test

 of creative thinking and general information

 questionarie were administered on boys and girls of

 government and aided schools of rural and urban area.

HYPOTHESIS

In accordance with the objectives of the study following hypotheses were formulated:

- 1. Majority of the science adolescent students are at formal operational level of intellectual development
- 2. Percentage of both Sexes different levels of intellectual development are equal in government and aided schools.
- 3. Percentage of both general and SC/ST cat.gories students are equal at different levels of intellectual development.
- 4. There is no significant relationship between levels of intellectual development and creativity
- 5. There is no significant relationship between intellectual development and creativity in urban and rural sample
- 6. There is no aignificant relationship between creativity and intellectual development of boys and girls
- 7. There is no significant relationship between components of creativity and intellectual development of boys and girls of urban and rural areas.

- 8. There is no significant relationship between intellectual development of students of government and aided schools
 - 9. There is no significant relationship between creativity and intellectual development of students of government and aided schools in urban and rural areas.
 - There is no significant relationship between creativity and intellectual development of boys and girls studying in government and aided schools in urban and rural areas.
 - 11. There is no significant relationship between creativity and intellectual development of general and SC/ST students.
 - 12. There is no significant relationship 'etwoon creativity and levels of intellectual development of students of urban and rural areas.
 - 13. There is no significant relationship between creativity and intellectual development of boys and firls.
 - 14. There is no significant relationship between creativity and levels of intellectual development of students of government and aided schools.

-_ationship

- There is no significant relationship between creativity and intellectual development of gener 1 and SC/ST students.
- There is no significant relationship between achievement in mathematics science and attregate achievement
- There is no significant relationship between achievement in mathematics science and augregate achievement and intellectual development of students.
- There is no significant relationship between achievement (in science, mathematics and abgregate) and intellectual development of boys and girls in government and aided schools or urban and rural areas.
 - There is no significant relationship
 between achievement(in mathematics,
 science and aggregate) and intellectual
 development of general and SC/ST
 students.
 - There is no significant belationship between achievement in kathematics and levels of intellectual development of science students.

- 21. There is no significant relationship between achievement in mathematics and intellectual development of studen a in government and aided schools of urb mand rural areas.
- 22. There is no significant relationship between achievement in science and intellectual development of boys and girls.
- 23. There is no significant relationship between achievement in science and levels of intellectual development of students of government and sided schools.
- there is no significant relationship between levels of intellectual development of the students with their aggregate achievement scores.
- 25. There is no significant relationship between aggregate achievement and levels of intellectual development of students of government and aided schools.
- 26. There is no significant relationship between intellectual development of students and education of parents.
- 27. There is no significant relationship between intellectual development of the students and occupation of parents.

- 28. There is no significant relationship between intellectual development of students and their parents' income.
- 29. There is no significant relationship between intellectual development of students and the sizi of family .
- There is no significant relationship between intellectual development of general and SC/ST students and their eccio-economic back ground.
- There is no significant difference of creativity amon; the students at concrete, transitional and formal level of intellectual development.
- J2. There is no significant difference of creativity among boys and girls of rural urban and total sample.
- There is no significant fi difference of creativity among the students of government and aided schools.
- 34. There is no significant difference of creativity among general and SC/ST students.
- There is no significance differences among boys and girls, students of government and aided, students of general and SC/ST category, and urban and remaissample for their achievement in mathematics, science and aggregate achievement.

Level Of Intellectual Development

- -Formal operational level was not attained

 i) m jurity of the adolescent scaince students.

 Najority of the students are at an attained
- " Majority of the students are at transitional level of intellectual development.
- in urian group percentage of students at tormal o, wrational level was higher than their counterparts in rural areas.
- " introduct ges of concrete operational intuker students was higher in rural ureas than that of urban areas.
- " At bransitional operational level of intellectual development percentage of dirls was alightly higher against boys inurian and total sample.
- Mays of mided schools were found in advantageous position to attain formal operational level against boys studying in government schools in urban and rural settings.
- Students of mided schools were found more at formal operational level against boys studying in government schools in urban and rural settings.

- Percentages of boys reached at concrete

 operational level of intellectual development

 was higher in case of alled schools against

 coverament schools in both urban and rural areas.

 Percentages of boys at transitional operational level was higher ingovernment schools than that

 of aided schools. While reverse was true for

 little in orban areas.
- " Postentage of general students at formal operation level was higher against SC/ST students in urban, rural and total sample.

11 ALLATIONSHIP

Intollectual Development with Creativity

- Creativity components namely, fluency,
flexibility and originality were found to show
higher relationship at formal level of
into jectual development as compared to
other two levels of students.

- Intellectual development of urban students
was relatively more positively associated with
various component of non-verbal, verbal and
total creativity as against their rural
counterparts.

- Intellectual development significantly related with creativity amongst boys and girls.
- was more closely associated with intellectual development than non-verbal creativity irrespective of their being in rural or urban chools.
- Intollectual development of students studying in mid d schools was found to have relatively more positive associated with various components of non-verbal, verbal and total creativity than their coveragent school counterparts.
- note and girls of urban area belonging to government, and aided schools were at advantage with reg rds to both creativity and intellectual development than their rural counterparts.
 - General category students excelled than SC/ST counterparts both on non-verbal and verbal creativity vis-a-vis their intellectual development in rural as well as urban schools.
 - Levels of intellectual development and com, onents of creativity were progressing

- " ways it contrate and formal level of intellectual development were found to be more creative than girls.
- Levels of intellectual development of both subus were found related with non-verbal verbal and total creativity.

of the lievelopment with Achievement in still, actions and Acgregate Achievement.

- Dogres of abstrictiness at high school science increases with the study of mathematics to actionses
- ...ys ere found gainer with regard to achievement in science and aggregate as compared with their girls counterparts at the same level of intellectual development.

 The Lirls were at advantageous position than buys in mathematics achievement vis-a-vis intellectual development.
- Achievement of students were related with their intellectual development in both type of schools in urban and rural areas.
- General cat. gory candidates appear to be

advantageous positions as against SC/ST

advantageous positions as against SC/ST

candidates with regard to achievement vis-a
vis intellectual development.

ore favourable for students at concrete

and formal operational levels of intellectual
development for their achievement in mathematics
than that of government school students.

In added schools of urban area and total
macule concrete and formal operational levels
of intellectual development was higher related
with achievement in science than their
covernment schools counterparts.

Intellectual Development of the Students and pocto-Economic Status of Parents

- Contribution of mothers! education was inigher than that of fathers! education towards intellectual development of children and that it had relatively more influence on the children of the same sex as the parents.

- Higher occupation of parents leads to the likelyhood of attaining formal operation level by the children and vice-versa.
- Higher occupations of mothrs! contribute

 more in intellectual development of the

 children as compared with fathers! contribution

 in case of urban children.
- Contribution of parents! income waw leigher towards intellectual development of the boys than that of girls.
- ~ Children belonging to small sized family appear to derive more advantage with regards to their intellectual development.
- " Girls from bigger families seem to be relatively more disadvantageous than boys with regards to their intellectual development.
- Parents' occupation was slightly more
 ussociated with intellectual development of the
 general students as compared to SC#ST students
 in total sample
- Relationship of Pparents' income with intellectual development was higher in case of general students than that of their SC/ST counterparts.

- Bigger family size hampers the intellectual development of students of general category in relatively greater magnitude than SC/ST students.

III DIFFERENCE

Creativity and Intellectual Development

- " In wrban and total samples formal level students were superior to transitional level students who were inturn superior to concrete level students when compared on various components of verbal, non-verbal and total creativity.
- In urual area formal level students were found to be "ighest on verbal, non-verbal and total originality than that of other two levels of intellectual development.
- Formal operational level girls were found to be better at higher level than boys with regard to verbal, fluency, verbal originality and verbal creativity and both urban and total sample.

want of the

- Formal operational level appeared to distinguish between students of government and nided schools in various components of verbal and non-verbal and total creativity where 'urban' aided school students maintained their superiority all through.
- **Boys , students of sided schools, general students and urban sample were significantly better than that of their, girls students of government schools, SC/ST students and rural counterparts, with regard to achievement in mathematics, science and aggregate achievement, however, difference between boys and girls in achievement in science was not significant.

Su, gesstions for Further Research

It is felt that the subject under study needs further researchers. Some of the factor like intelligence and personality, which have not been included in this investation, may be take up for further study the present study provides dimensions for further research needed in the following areas?

The study needs to be replicated on a large sample to confirm the findings of the present study.

An investigation into Factors/Conditions affecting the levels of intellectual development.

Pingetian Table and other Tests for assessing the ... logical Operations be used and the results may be compared with the present study.

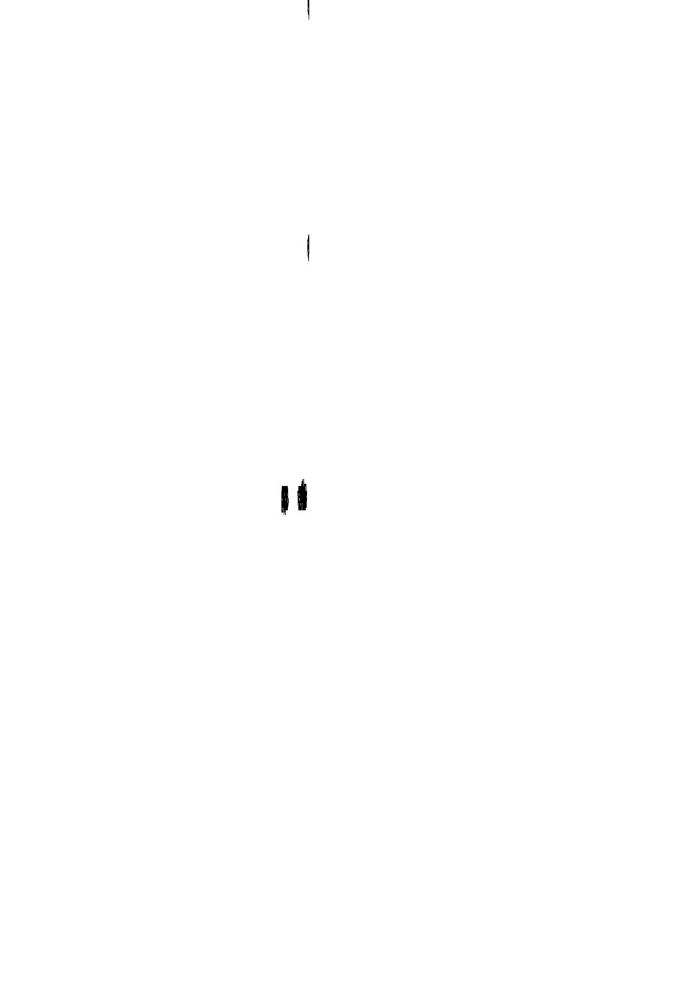
A study of Tests content Analysis between

Pingetian Tasks and Casativity Test Tasks may

be attempted, using Factor analytical approach.

study of Intellectual development and Creativity may be repeated by controling the effect of intelligence.

Intelligence, oulture and Personality effects on the Adolescent Thought may be undertaken for future investigation.



ार्प का परमण- नार्किश विकार प्रीकृमा

GROUP TEST OF LOCICAL THINKING

santosh Kumar

Developed by; Venitps Roadrongks Bussell H. Yeany Michael J. Padillas University of Georgia Athens, Georgia.

TEST BOOKLET

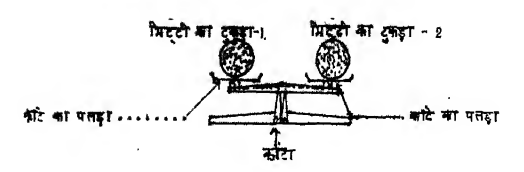
क्यमा इस परीक्षण -प्रेस्तका पर कुछ भी न दिखे ।

निर्देशः

- इस्त परीक्षण प्रांक्त हा भे कुल 12 विक्रमो पर चर्चा की गई है ।
- 2. रि.म्य 1-10 तह में प्रयोग चर्चा के दाव एक प्रश्न पूछा गया है, जिसके नीचे तमारित उक्तर विये और हैं। जिनमें के केवल एक हो सही है तथा तमाबित उक्तरों हे नीचे कुछ कारण दिये गुमे हैं।
- अस्ति विश्वास ।-१०) प्रद्योप्त की क्या से पहुन्तर स्क्रमित उत्तरी में से सर्वेतिय उत्तर का समन करना है तथा उस उत्तर की समन करने के कारण की चुनना है
- 4 अरा चुने गमे रामीत्ता उलार के वर्ण (अ, स,सद्ग) द्रवं उसके चुने जाने के कारण की संद्या (1, 2, 3, 4) की जलग से किया गमे उत्तर बृष्ठ पर विश्वय के सामने कि जमे काम पर लिसिये।
- 5. विषय ।। में, अभादित जोड़ों तथा विश्वय 12 में संगवित दुनों की सीचकर उस्तर पृथ्ठ पर विथे ग्रेग कानी पर लिखिंग ।

भिर्टी का दुन्हा

राम के पास दो बिट्टी की बेदे हैं। दे दोनों जलार सर्व शाकृति में समान हैं। बन उसने उन्हें स्टब्रिक प्रसद्दों पर रखा तो उनका भार भी समान निकला।



मिट्टी का कुछा-। मिट्टी का दुक्छा - 2



Correspond

शव उसने भिट्टी की भेदों को कोट के पसड़ी के असगहटा लिया तथा दूसरी किन्द . को दनेट के समानक्षणटा कर लिया ।

हिन: िक्त में से कीन सा क्यन सत्य है ?

- ं ध्नेट की आकृति के पिट्टी के टुकड़े का भार अधिक है।
- दोनो मिट्टी के दुवहों का मार समान है।
- · गेर की आभृति के मिट्टी के दुसई का गार अधिक है।

कारणः।

- ा न तो और मिट्टी को मिलामा गया है और न ही भिट्टी निकाली गर्वी है
- 2. जद मिट्टो की अद 2 की प्लेट अकृत के क्यान न्यटा किया तो इसका अवस्त अधिक हो गमा।
- 3- जरा बिसी यह के लपटा किया जाता है तो इसका भार कमे हा जाता है-
- 4- इसके धनल के कारण, मोल मेद में जिपक मिट्टी है अर्थ कर कर

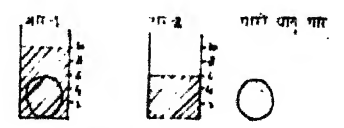
्तिता े एकः ने कार के के हैं हमार त्यक्त स्था तक्ष्येत के हैं । दोनों में स्थान मात्रा ने पुनति अस्त कार है । _____



उसरे था. हो समान भारतन थे चन्तु भाग भी ै । ^१ कर्स से उक्त समा तथा इसरा पारों है ।



यह हते था। भार की मारन्त में हमधी है। जिसमें मारन्त में बानी का शह



इतः मारी प्रानुभार की अराज्य के हुकेंगे पर कार कारत ।

- अ- पाना का तम अहर ३ का अपेका कुछ अवस्क कहेगा ।
- क सालों का तल अस इ की जाएगा कर क्या बहुता :
- क पानं का यस जार न के समाप्त कहता. ,

भावाः

- ोनी पार अभान अजार के है अनः के अच्छा, माना के अधान नेवें।
- 2. रिवनवा अंदाक चालु मार नेहारी हाथा उत्तवा दी औ एक वाली का इस बहुमा।
- अ आरो शानुनार के दबाव अध्यक्त रेखा है, अतः वानीका तक कम अवेगानुः
- क जिल्ला अंबद पानुसार मारो होता इतना ही कम बाली का तल बहेगा ।

下網框 一月門

विश्व में दो देनला- विश्वाद	ा स्त्री है जिली कहा है	ोटा तथा दूसरा बढ़ा है
धरी कर की अगर भी विकास में	र जिल्लों का बोटा ह	षा दूसरा बदा है।
क्षीरा जिल्लाक		
सद्ग जिल्लास	,	
	हड़ा आर	होटा आर

बहे जार को पूरा मधने के लिए | इ. डी.दे गिलास वा 9 को गिलास वानी की शारक्षकता होती है । डी.टे आर की पूरा मनने के लिए 10 डीटे शिलास वानी की अववहकता होता है ।

हर हो जार की पूरा भारने के लिए फिनते बहे िश्वास पार्गिकी शाक्तमक्त होती। है १

স: 4 # 5 ম: 6 ক: প্ৰথ

कारणः

- कोश आर भरने के किए पाँच छोटे जिलास पानी की कुम आवश्यकता होती
 ते प्रश्ने साथ प्रश्न आर की सरने के लिये पाँच बड़े जिलास पानी की काम प्राथककरा होती ।
- 2. डोरे और के शिक्षात में अनुपात अर्थेय 5: ह का होगा ।
- कोटा जिल्ला आकार में बड़े जिलाध का आधा है अहः धीरे आर की गरने के लिए क्षेट जिलाकों को संख्या का क्लामगा आप बड़े जिलास पानी व्यक्तिंग ।
- 4. महापर अनुमान करना संभव नहीं है।

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का यह जीता को अनुस्थित कार्य के वेशक हो। तथा एकतर नाम के विकार रेका कु कर अन्यानगर करिया प

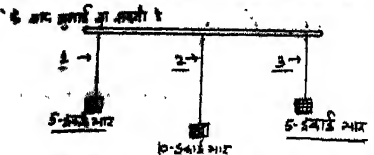
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- s. There were the new seems not be given in the grant were not shown that we wronger with a second section.
- अर्थ हो का वे नामार्थ के अर्थ के अंग्रेडिंग करने से कीए क्षांत्रकार विकास के .
- > केलना ता ब्रुक्त के प्रकेत प्रतिक्रिक दूर कालक अधित ।

हेक्ड - कर्मा

क्क क्ष्म क्षम होने केने क्षेत्र क्षा कर क्ष्म के । होन्दी आस्त्र हु और 3 आतान शरू वार्ष और हैं 1 हैकी कंका 3 कार्क हैं 1 मीका ने होन्दी अंकाहुत्य 3 के करा ने पॉक्सकार्य बार सहस्रक क्षम क्ष्म क्स-क्षम सार होन्दीक्षण हु से शर्मकार । प्रत्येक होरी मार



गोहर कर परा सगाना शहता है कि का होती के लच्चाई सके आंग-पीछे पूर्वते के कुन करन कर जनान डासती है ह स्थली झात करने के लिये का

, प्रश्नि : विक होता स्था भार के अपने प्रयोग के लिए उपमीत करेगा ?

- अ होरी प्रका । और 2
- क क्षेत्रों क्षेत्रा १ और 3
- ा. होरी लेखा 2 और 3
- क. आरो अस्ता १, १, और ३
- A me that them 2
- कराबः । होरधो की लक्षारं समानतमा गार मिल-मिल होने व्यक्तियें।
 - श्रिक्टानिक्का सम्बाहनी को श्रिक्निश्राल सादी के आहें। परीक्षण करला चाहिए।
 - अभी क्षांत्रको और उनके नारों ना एक बूसरे के आपेक्ष परीक्षण करना क्षांक्रण :
 - केल अबसे अस्ति होती के खारा परीक्षण करना वाहिक; क्लेंकि प्रयोग का अंक्ष्य का वाह से हैं मार के नहीं
 - ठ लागा के अस्तिका सभी भीने अभार हैली बाहिए तमी नाए पता लगा अबले हैं कि स्क्रमां बाजुक इमाद पहता है।

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्व कार बहुता जाता है कि का तर के देने जाने बाने नेकारण के नेकी र रवार के नेकार, तक के के क्षातुरक का बाने को दुर्ग कर की कारण कार्य है ।

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- क्षात्म . . तु प्रश्निके प्रकार प्रश्निक के श्री है कि एक क्षात्म का अपना स्थान के अपना स्थान के अपना स्थान के अपने को ।
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 - 3. Actes for these was in a ser for its exercise the inference of the services.
 - a then the art is the the the time to be the special appears
 - . हाई हैं। केंद्र हुए ५ करेंग, इनका सर्वित्रके क्योंकि प्रचल से केंद्र के नार क नाइक अर्थ (हुएक प्रकार है)

को अना अन्यत्नेन दुन्ते -2

Page : 2

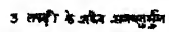
क्या द्वार पर निमान विकास करते अने हैं :

E		saufrie näun mit
		ने कालों के कार्क क्षी
		ड स्था रि के अचेद कार्य



4 सम्बंधि के वर्णकार आमानुस्त

. ३ सपड़ी के काले व्यवस्तुनुव



सामी अमेरिय दुवाई हाओन मेरागर वास्ति के दिनेता सामी सामानापुंत की आवस में अभाग आकार कुट क्रामृति के दिने

मानः शक्तिमा सम्बन्धिक भाग्य स्पेट सम्बन्धिक के निकार जीते की क्या

क्रमावनमें हैं ?

斯 3州海江

क उन्नेने ३

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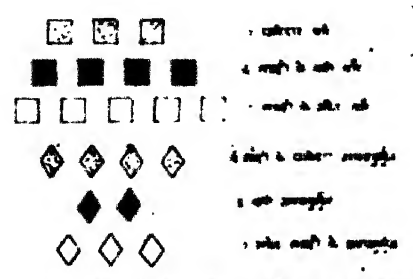
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4279 ;

- क्ष प्रमीक हुम्मेर में केप्रात दुन्ते पामेनाव चा न्मेन के।
- यानेकार दूनकी की अञ्चल कर 4/7 तथा सकेत कुछको की श्रीक्या का 3/8 अञ्चलके दूनकी का है।
- कुल इक्कीक दुक्कों में जेने शीं दुक्के जनवतुर्मूल हैं।
- टार सर असे कुल अस्मेस ट्रेस्ट्रों में के रूफ प्रमण्यामुंग कुले का जुना जाना अस्मार्थ है ।
- % प्रमा शांट पर जी अन्यवसुर्वित दुव्ये हैं। अतः इनमें के एक के अन्यव श्रुमा कुला करिय १

en eir ur Dangen finnen gud aftit :



स्था क्योद्धा हुन्दे कारण कारण का अन्तिको है। अने अवस्थित को स्थाद है क्यान स्थाप का स्थापि के हैं। इन हुन्दे हैं। तम के इस्ते विश्वकरण है। स्थार क्योद क्योदण हुन्द्रों हैंगे की का स्थाननाई हैं।

- * 1341
 - * . * * 1
 - ab : 新華宝
 - r.
 - * 1

क्राम :

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- to the thing the time to be the time of the time and the time.
- s ge mitte geft it is an magni it .
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- and to a series of some and the series of th

श्रम विकास से असी केत में रहते जाते सूरी का सम्बोधन निया । उसने पासा कि सूरे जानी जीते केवल वाले में सन्ताति कर की समूर्य के मूरों की की जा से के काले अवसा असेत में के असीता है के असीता के महिला है के उसने के कि की की की की

पत्र अवस्थित में की कार्यन में इस दिया और बीमने बाह निक्तात सूति के आवार हाता इसकी कुँछ में पंत्र में अस्थान की प्रयोग की एनेस्टर असी कर असी की की की की की स्था कर असी केड के इस विकी में रक्तर असी एन करने की निर्मन किया ने कार इसने किन जूरी की सम्भ कर कथा के नीके विका में विकार को हैं।

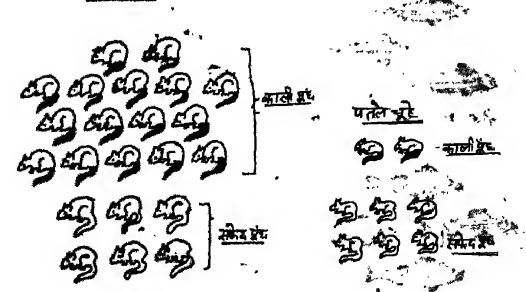
क्या अस कीको है कि कुछ के असद तथा प्रमणी पूरों के दशो में कोई संबंध है: (अपीय कर किट्रास्ट आसर करूं) सूत्रों की इक विशिष्ट रंग की पूछ होती हैं या इसके केवीताक।

- W 1
- क नहीं

कारणः : और मुद्रा की क्षेत्रण का है/रू/ की और मानेत मुद्दी की कार्यण का है/4 की

- ं इन मोटे वा बाके कुरे में से बिसी के भी काली या संपेत पूंछ ही सबबी हैं।
 - म संरक्षणी केंद्र जुड़ी की बाती गुंध हैं और म ही समी पत्को जुड़ो की स्रोध्य पृद्ध हैं
 - 18 जूरी की काली पूछ तथा १३ जूधों की तलेत पूछ है।
 - ५ १३ ब्रोह और कें समा ब ब्रोह पत्तरे हैं। ;

मोरे स्रो



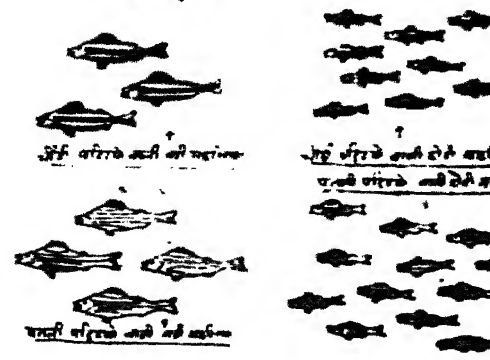
मोत्र प्रतिकृति की गई स्थानिक में कुछ जाते हैं गया कुछ केवी सामात की हैं । पुछ स्थानिक की गया कर केंद्री कीट्टकों हैं गया कक यह मानक व्यवस्था

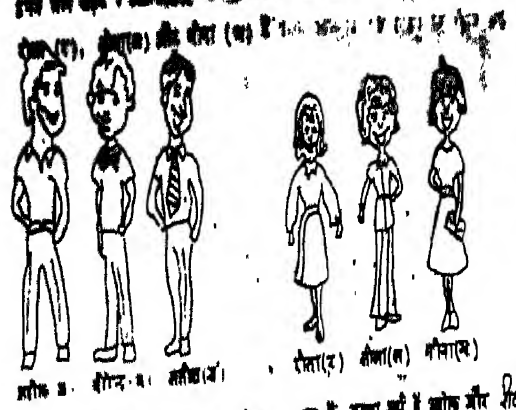
per methods is more over all spiece of the source & coming one training street all subjects and and analy & all subjects are not supply and analy & all subjects are training to the following of the subject and the subject

- * 7
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TITE!

- ा जाते क्षेत्र क्षाणी व्यक्तिको स्टब्स मा जीवी स्थाप प्राथमी की रहेकी पाई. जाती हैं।
- के अपने अविकास की सामा का उन्हें जान की में सामाना की अपना का अन्ति । में बीची की दूरती हैं ।
- 5. y afrantitut unt ge mit bestinet & :
- अ अर अवके अपने अवक्रियोग कर वीक्षी काइएका है और के ही अपने क्षेत्रों अविक्रिक कर बाजरी कोइएका है ।
- कुछ अवस्थित की अंकल का १५/३३ वट कीकी वर्णम्हातों अन्य १६/३१ पण बाली क्षेत्रकों हैं।

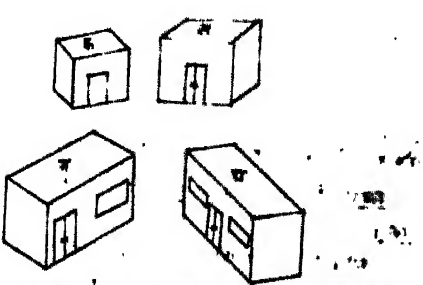




नाम के निरुष्ट कर बालीयत जीवा अन्य का है, बाला अर्थ है आहेल और जीता |

को प्रता क्रम केल केले के लिके | प्राप्त काल गोर्क कि स्वया-स्वत के क्रम क्रम स्वयं केले के जान गर्ड नाम क्रमी है । HIL

स्था को पानद में बार दुवाने की जातन बार का का है किया है हैं बारोंन की दुवान[क], अब देखाने की की, क्या मुक्त अवदेश की, क्या अवदिक्ष का बारों को बुवान[क] की जीता जाता हैं।

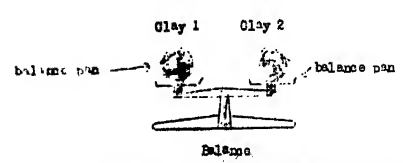


सम्बार में बादों दुरानों की क्षेत्र अर्थ का का अवस्थित हुत के कि मू के हैं। अवस्थित कार्क कार्य कार्योग की पूर्वण, प्राप्त कार विकास की पूर्वण, प्राप्त कार कार्या कार्यों की क्षाप साम प्राप्त अपने अपने के कार्यों की दुरान ।

क्षा प्रया प्रम अन्य अन्यवित हुने की विकेष किन्य दे दूरशा बारी कुरावेशी बीचा जा अन्यत हैं।

Piece of Clay

Tor his two balls of clay. They are the size and shape. he places them on the balance, they would the same.



The balls of clay ar removed from the balance page.

Clay 2 is Clattered like a pageake.



WILCH OF THE STATEMENTS IS THE ?

- s. The parasko-shaped clay waight more.
- h The two please weigh the same.

at the fact file

n. The ball would now

TRASCH

- to did not and or take away any clay.
- 2 lattened like a pamake, it had a

, dered, it loses weight.

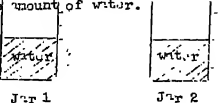
4

round ball had more clay in it.

THE SEC

Motal Weights

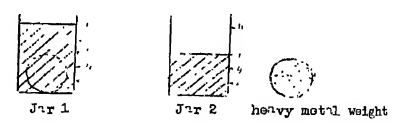
Linn has two jars. They are the same and shape. Each is filled with the same amount of water.



She also has two metal waights of the same volume. One weight light. The other is heavy.

light metal weight heavy mut d weight

She lowers the light weight into jur 1. The water level in the jur rises and looks loke this:



IF THE HEAVY WEIGHT IS LOWERED INTO JAR 2, WHAT WILL HAPPEN,

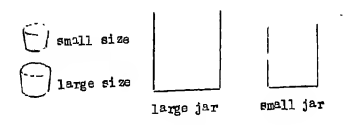
- a. The water will rise to a high r level than in jar 1.
- b. The water will rise to a lower level than in jar 1.
- c. The water will rise to the same level as in jur 1.

- 1. The weights are the same size on they will take up equal amounts of space.
- 2. The heavier the motal weight, the higher the water will rise.
- 3. The heavy metal weight has more pressure, therefore, the water will rise lower.
- 4. The heavier the metal weight, the lower the will rise.

Class Size 🛮 🛠

The drawing shows two glasses, a small one and a large one.

It also shows two jars, a small one and a large one.



It takes 15 small glasses of water or 9 large glasses of water to fill the large jar. It takes 10 small glasses of water to fill the small jar.

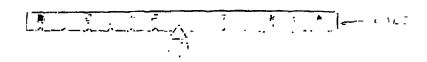
HOW MANY LARGE GLASSES OF WATER DOES IT TAKE TO FILL THE SAME SMALL JAR?

- a. 4
- ъ. 5
- 6
- d. other

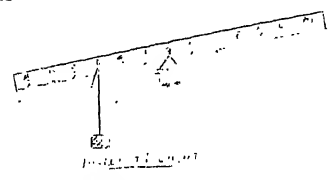
- 1. It takes five less small glasses of water to fill the small jan So it will take five less large glasses of water to fill the same jar.
- 2. The ratio of small to large glasses will always be 5 to 5.
- g. The small glass of half size of the learning ass. So it will take about half the number of small glasses of water to full up the same small jar.
- 4. There is no way of predicting.

Scale_1_

Ram has a scale like the one below.



When he hangs a 10-unit weight at point D, the scale looks like this :



WHERE WOULD HE HAND A 5-UTIT MEIGHT TO .. AKE THE SCALE BALANCE AGAIN ?

- r. at noint J
- b. botween K and L
- et point L
- between L and M
 - e. at Point M

REASON

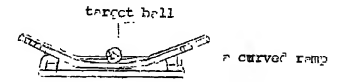
1

- It is half the weight so it should be put at twice the distance.
 - 2. The same distance as 10-unit weight, but in the opposite direction.
 - 3. Hang the 5-unit weight further out, to make up its being amaller.
 - 4. All the way at the end gives more power to make the seal halance.
 - 5. The lighter the weight, the further out it

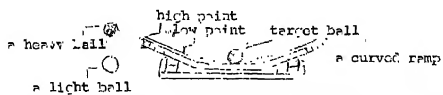
seen - 6

Bc11 1

Eddie has a curved ramp. At the bottom of the ramp there is one hall called the target ball.



There are two other holls, a heavy and a light one. He can roll one hall down the ramp and hit the target hall. This causes the targe hall to move up the other side of the ramp. He can roll the halls from two different points, a low point and a high point.



Eddic released the light hall from the low point. It rolled down the ramp. It hit and pushed the target hall up the other side of the ramp.

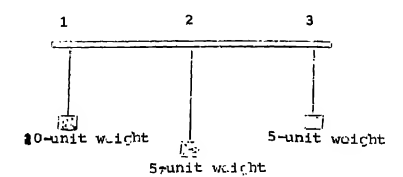


He wants to find out if the point a ball is released from makes a difference in how far the target goes. To TEST THIS WHICH BALL WOULD HE NOW RELEASE FROM THE MIGH POINT ?

b. the heavy ball

- 1. He started with the light ball he should finish with it.
- 2. He used the light ball the first time. The next time he shoul use the heavy ball.
- 3. The heavy ball would has moreforce to hit the target ball farther.
- 4. The light ball would have to be released from the high point in order to make a fair comparison.
- 5. The same ball must be used as the weight of the ball came not count.

Three strings are hung from a har. String 1 and 3 are of equal length. String 2 is longer. Charlie attaches a 5-unit weight at the end of string 2 and at the end of 3. 3 10-unit weight is attached at the end of string 1. Each string with a weight can be swung.



Charlie wants to find out if the length of the string has an effect on the amount of time it takes the string to swing back afforth.

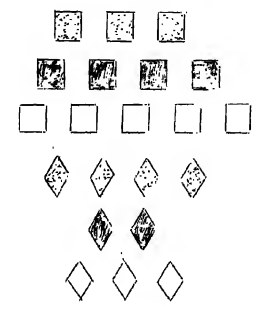
WHICH STRING AND WEIGHT WOULD HE USE FOR HIS EXPERIMENT ?

- P. string 1 Pnd 2
- b. string 2 and 3
- c. string 2 and 3
- d. string 1, 2, and 3
- e string 2 hly

- The length of the strings chould be the same. The weight should be different.
- 2. Different lengths with different weights should be tested
- 3. All strings and their weights should be tested against a others.
- 4. Only the dongest string should be tested. The experiment concerned with length not weight.
- 5. Everything needs to be the same except the length and can tell if length make a redifference.

Squares and Diamonds - 2

In a cloth sack, there are



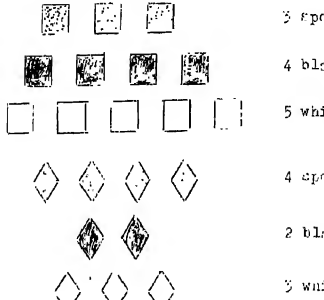
- 3 spotted wooden squares
- 4 black wooden squares
- 5 white wooden squares
- 4 spotted wooden diamonds
- 2 black wooden diamonds
- 3 white wooden diamonds

All of the square pieces are the same size and shape. The liamond pieces are also the same size and shape. Reach in and take the first piece you touch. WHAT ALE THE CHANCES OF PULLING OUT A SPOTTED DIAMOND OR A WHITE DIAMOND?

- a. 1 out of 3
- b. 1 out of 9
- c. 1 out of 21
- d. 9 out of 21
- e. other

- 1. Seven of the twenty-one pieces are spected or white diamonds.
- 2. 4/7 of the spotted and 3/8 of the white are diamonds.
- 3. Nine of the twenth-one pieces are diamonds.
- 4. One diamond piece needs to be selected from a total of twenty-one pieces in the cloth sack.
- 5. There are 9 diamond pieces in the cloth sach, piece must be chosen from these

In a cloth sack, there are



- 3 spotted wooden squares
- 4 black wooden squares
- 5 white wooden squares
- 4 spotted wooden diamonds
- 2 black wooden diamonds
- 3 white wooden diamonds

All of the square pieces are the same size and shape. The diamond pieces are also the same size and shape. One piece is pu out of the sack. WHAT ARE THE CHARGES THAT IT IS A SPOTTED PIECE

- a. 1 out of 3
- b. 1 out of 4
- .c. 1 nut of 7
- d. 1 out of 21
- e. other

- 1. There are twenty-one pieces in the cloth sack. One spotted piece must be also in from these.
- 2. One spotted piece needs to be selected from a total of seven spotted pieces.
- Seven of the twenty-one pieces are spotted pieces.
- 4. There are three sets in the cloth sack. One of them is spotted.
- 5. 1/4 of the square pieces and 4/9 of the diamond pieces are spotted.

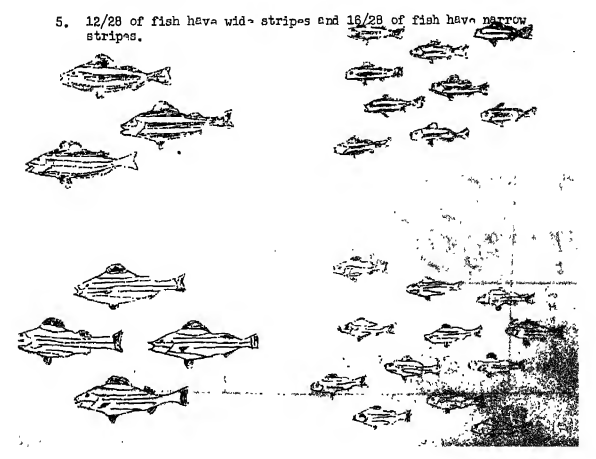
The Fish

Some of the fish below are big and some are small. Also some of the fish have wide stripes on their sides. Others have narrow stripes. IS THERE A RELATIONSHIP BETWEEN THE SIZE OF THE FISH AND THE KIND OF STRIPES IT HAS (THAT IS, IS ONE SIZE OF FISH MORE LIKELY TO HAVE A CERTAIN TYPE OF STRIPES AND VICE VERSA)?

- a. Yes
- b. No

RTL SON

- 1. Big and small fish can have either wide or narrow stripes.
- 2. 3/7 of the big fish and 9/21 of the small fish have wide stripes
- 3. 7 fish are big and 21 are small.
- 4. Not all big fish have wide stripes and not all small fish have narrow stripes.



The Mice

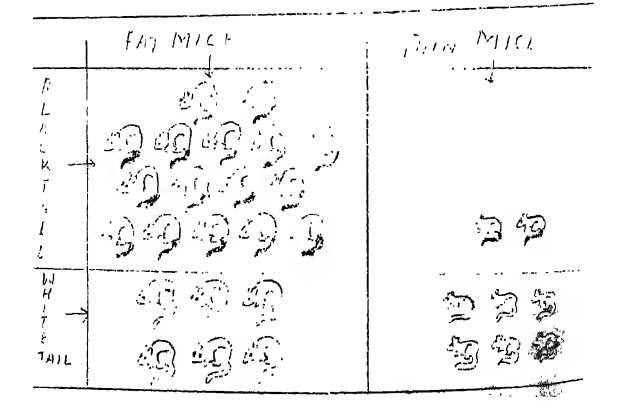
A farmer observed the lice that live in his field. He fou that the mice were either fat or thin. Also, the mice had either black tails or white tails.

This made him wonder if ther dight be a relation between the size of a mouse and the color of its tail. So he decided to capture all of the mice in one part of his field and observe them. The mice that he captured are shown below.

DO YOU THINK THERE IS A RELATION BETWEEN THE SIZE OF THE MICE AND THE COLOR OF THEIR TATES (THAT IS, IS ONE SIZE OF MOUSE MORE LIKELY TO HAVE A CERTAIN COLOR TAIL AND VICE VERSA)?

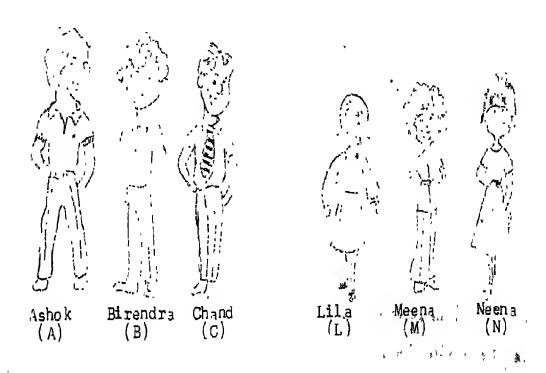
- a. Yes
- b. No

- 1. 8/11 of the fat mice have black tails and 3/4 of the thin mice have white tails.
- 2. Fat and thin mice can have either a black or a white t
- 3. Not all far mice have block tails. Not all thin mice have white tails.
- 4. 18 mice have black tails and 12 have white tails.
- 5. 22 mice are fat and 5 mice are thin.



The Dance

After supper, some students decide to go dancing. There are three boys: Ashok (A), Birendra (B), and Cand (C), and three girls: Lile (L), Meena (M), and Neena (M).

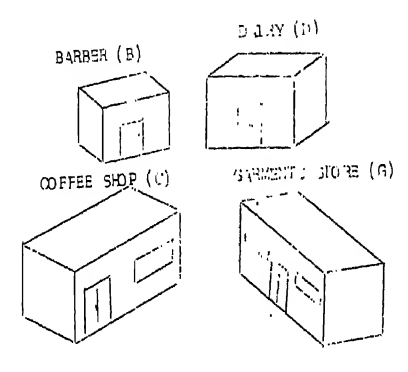


One possible pair of dance partners is All which means ashok and Leela.

LIST ALL OTHER POSSIBLE COUPLES OF DANCERS. BOYS DO NOT DANCE WITH GIRLS.

. The Shopping Genter

In a new shopping center, 4 storesare going to be placed; the ground floor. A BARBER SHOP (F), a DATRY (D), a GARMENT; STORE (G), and a COFFEE SHOP (C) want to locate there.



One possible way that the stores could be arranged in the 4 locations is MDGO. Thich means the DATE SHOP first, the DATE next, then the GARMENTS STORE and the TOFFEE SHOP last.

LISTAGL THE OTHER POSTIGLE "WYS THAT THE STORES ON BE LINED UP IN THE FOUR LOCATIONS.

popendix - 8

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                                   JOR MAGLEVELWS
    //P1
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PHOC N=1,RL=80,IB=800,ULM=30U,IV=INTAP,U=2400,D=NAME,L=NL
FXFC PGM=TEBGENER
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   XXMGEN
                         FXFC
                                                                                                                                                                                                                     00000200
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   MIRYRXX
                                       DUMMY
                                                                                                                                                                                                                     00000300
   XXSYSPRINT
                                   AETUURYE OO
   XX8YSUTI DD UNITELU, VOL#SER#LIV.DISP=(ULD, PASS), USN=ED. UUUU
IFF653] RUBSTTTUTTDN JCL = UNIT=2400, VOL=SER#INTAP, UISP#(ULD, PASS), DSN#NAME,
                                                                                                                                                                                                                    00000400
                                                                                                                                                                                                                    00000540
                 I BHF) = (&N, &1 ), DCH# (LRECL=&RL, BLABIZE=&18, REGFM#FB)
                                                                                                                                                                                                                    00000000
   1FF6431 BURSTYTUTION JCL - LABEL#(2, NL), DCB#(LHECL#80, BLKSIZE#80, RECFM#FB)
XX8Y8U77 ND 878QUT#A, QUTLIM#EGLM,
                                                                                                                                                                                                                    00000700
   IFF6531 BURSTITUTION JCL - BYBOUT = A, OUTLIM=300,
  | TFF | SIGNAT | TOTAL | TOTAL | STAULTER | TOTAL | TO
                                                                                                                                                                                                                    00000800
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  Salar Salar
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	112.71	17.55	204.97	2,46	242.79	¥.1	185.18	*=	207.01	23.38	244.25	29.93	173.03	14.51	191.72	18.84	214,49	17.02
	٠.	52,00	554.58	61.82	638.97	75.13	509.63	52.91	559.19	61.80	643.05	73.71	487.11	43.95	524.57	52.8 8	559,86	58.39
		96,16	296.81	34.6	335.31	42.5	277.T9	8	300.84	2.3	371.38	42,28	222.75	33.05	285.66	X.8	295,22	36.83
	. •	30.33	249.75	28.5 5	280,44	21.02	234.75	29.31	251.71	27.74	32.66	25.84	211.54	21.29	234.03	29.00	237.28	20.57
	•	21.01	302.47	29,36	359.32	42,35	273.21	29.47	305.02	(1,62)	361.72	41.66	255,76	17.41	285.89	23.53	312185°	28.20
	- 10	76.84	85e.60	83.92	975.07	103.85	785.74	76.42	857.59	\$2,88	281.75	180.¥	740.06	67.33	66.50	177.42	845.33	85.09
	5.24	1.49	5.57	10	6.26	0.89	5.52	2	5.77	1.07	06.32	0.85	+	1-70	4.24	1.57	5.2	1.21
	8	8	3,79	1.93	4.92	1,68	3.51	1.86	4.11	1.81	2.06	1.57	8	1.43	1.74	1.37	2, 16	
	3.05	*	2.3	12	6,03	1. 14	5,32	1.1	5.41	1,17	6.06		3.8	1.61	4.79	1.40	5,08	0.67
	96.	10.	1.52	1.47	7.7	2.26	1.3	-,	7	1,55	2,62	2.29	4	1.1	1.13	0.70	1.00	00
	~	761.36	2090.56	17.460	3085.71	1417.92	1818,81	762,46	2193.89		3165.23	1406.99	1350.94	677.19	1410.11	530.16 1	1541.66	351.54
	5	4	51.77	1.42	2.36	*	5.12	1.33	5.63	1.3	5.18	1.29	6.73	1.57	.6.81	1.61	6.75	1.7
	9	2.0	65,72		T5483	5, 10,03	51.74	9.71	64.3	19.6	36,06	10,00	49.55	7.75	59.87	9.70	1.	9.05
in the	300	2.	59.35		71.00	4.99	50.10	22	59,82	33	72,09	7.9	49.69	4.95	16.27	9.46	99	6.67
		8	202		A. 1.	8 07	40 64 240 F2	Z	y X	E S	SE SE	12 CE	DEC AL	24 AG	1	1		

Appendix - XT

Coefficients of Correlation (GALT)

Test

Conservation

Boportimal Reasoning

Controlling Vasiable

Probabilistic Reasoning

Correlational Reasoning

Combinational Reasoning

. : Total"

ا م '

O.STXXX

0.45 XX

0.66XX

0.50XX

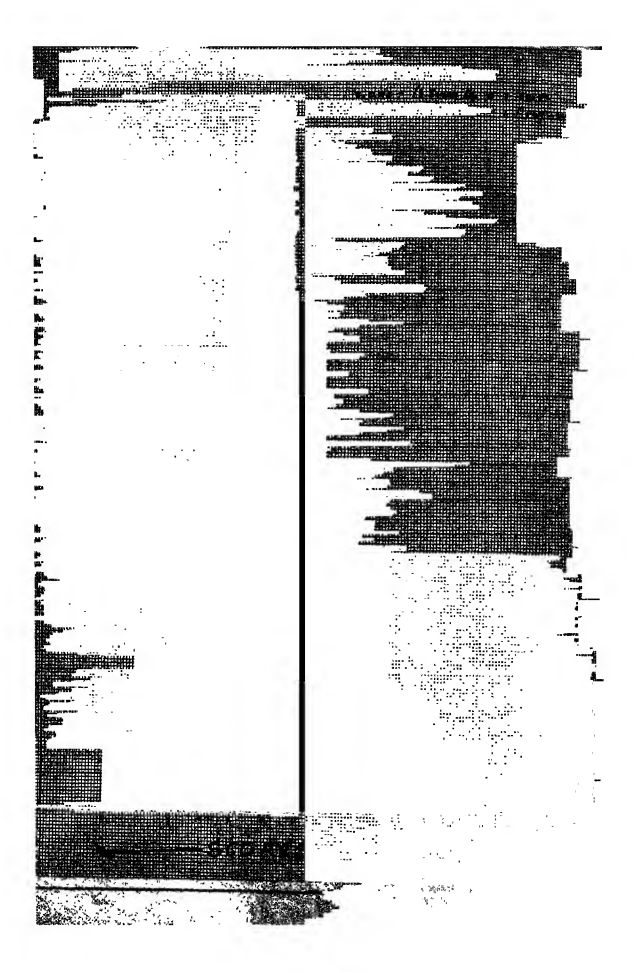
D.78XXX

1.88 xxx

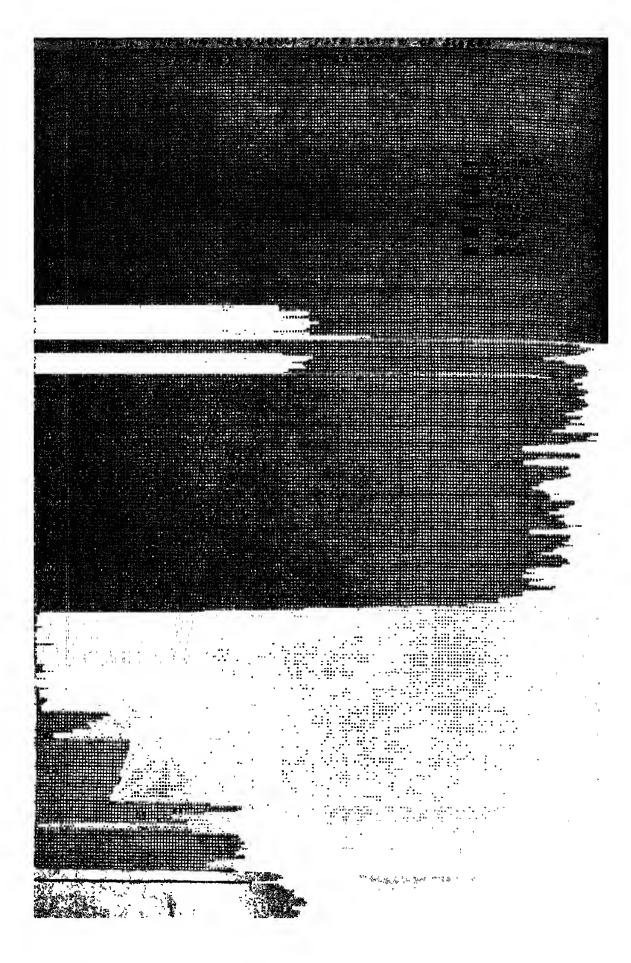
DI THE XXX

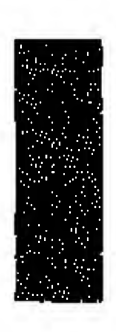
XX - P 4 00

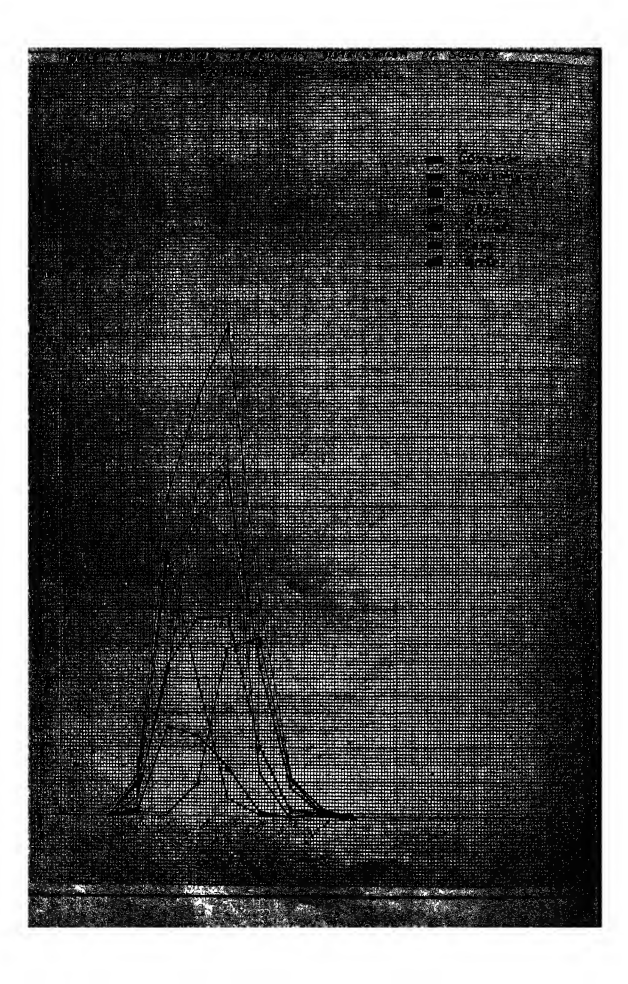
FIGURES



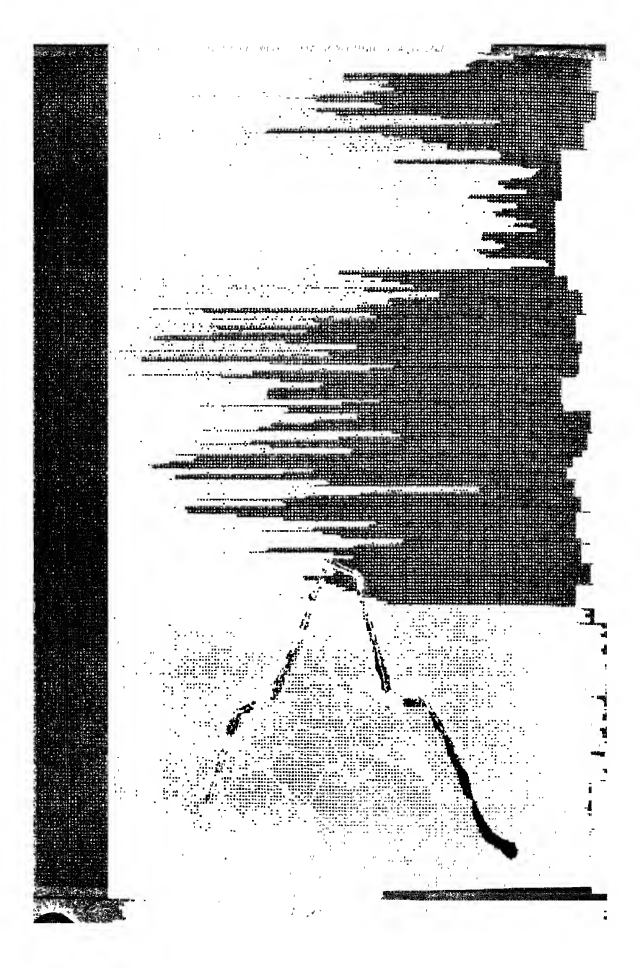


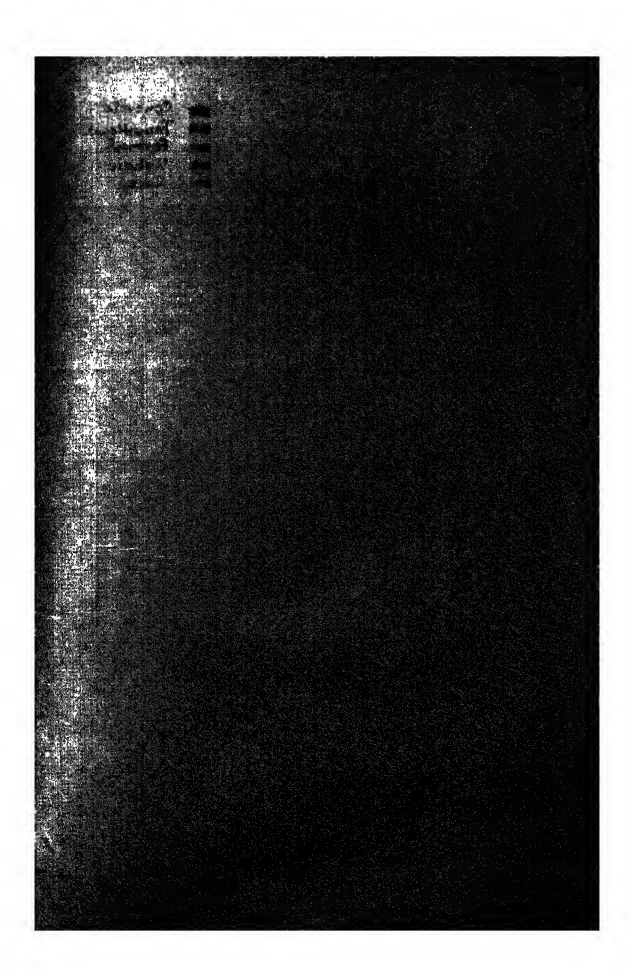


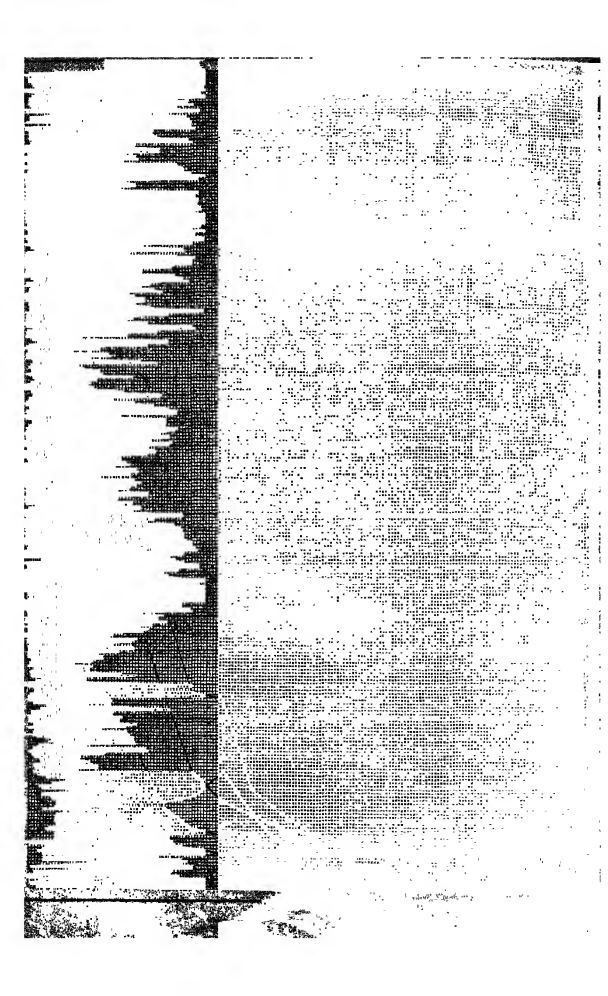












LIST OF SCHOOLS

I. URBAN AREAS

A. BOYLE CATTAL

- (a) Goverment schools
 - 1. Ludulo caettle.
 - 2. Blook-C, Jank June
- 3. Vivek wither.
- 4. Model school, sarojonidajan
- 5" No 2 15 Sarry on Mayer,
- 6. Delli cant

(b) Government aided Schools.

- 1. Ramjes School, R.K. Buram Sehr Fr
- 2. Jan Homonopronk, Sadar baggas.
- 8. G. A. Quella D. A.V. School Niggamudin
- 4. 5 M.B. JAVIS School, young server
- 5 Activo school darya gang
- 6. DCM, SCAWI, NOW Miscinder Robbit Rd.

B. GIRLS

(a) Government Schools

- 1. Delhi Canti.
- 2. Block C: Jank fine.
- 3. No-1 Sarojini Abagan
- 4 No-3 sarofoni Nagar
- 5. Seel. F. R. W.
- 6. Sechr, VIT R. K.
- 7- East & Karlara
- O Roof name

Acided Scherle (6) Mar hind , Der Magne .. Salwan school, Rajendea Magne. Rui Kedar nath school, Kerolehape. S. S. K. S. S. Dariya gamip. Ramjas school, Darija gamp ß . RURAL AREAS TKON Government schools (a) Bigwasan. Katewra Surchra Palam Village. Shah Model four Bank rais Government acded schools D. A. S. S. Same pors V. S. A. S. S. S. Kheragashi A.S. Kanj Lawala. GIRLS (a) Government School 1. Kanjhawala.